

Atrust t68LD Thin Client

USER'S MANUAL

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About This User's Manual

This manual provides detailed instructions on how to set up, use, manage, and maintain Atrust t68LD thin clients.

Manual Structure and Subjects

Chapter	Subject	
1	Provides an overview of Atrust t68LD thin clients.	
2	Provides detailed instructions on how to set up Atrust t68LD thin clients.	
3	Provides the basics of how to use Atrust t68LD thin clients.	
4	Provides instructions on how to configure client settings and customize Atrust t68LD thin clients with the Atrust Client Setup console.	
Appendices	Provides supplementary instructions on the maintenance and upgrade of Atrust t68LD thin clients.	
Specifications	Provides detailed information on key components of Atrust t68LD thin clients.	

Notes, Tips, and Warnings

Throughout this manual, the notes, tips, and warnings in the following formats are used to provide important information, useful advice, and prevent injuries to you, damage to your devices, or loss of data on your system.

NOTE

• A note provides important information for a specific situation.

TIP

• A tip gives a piece of useful advice to perform a task more efficiently.



WARNING

• A warning provides crucial information that must be followed to prevent injuries to you, damage to your devices, or loss of data on your system.

Style Conventions

The following styles are used throughout this manual while referring to operational items on input devices, hardware panels, or application interfaces.

Item	Style	Example
keys on the keyboard	bold	Ctrl + F2, Alt + F9, Alt + Tab
application windows or entry lists	first letter capitalized	Confirm Dialog window, RDP Connection list, ICA Connection list, View Connection list
buttons or tabs on a window, toolbars, taskbar, or menu	bold	OK, Next, Save, Applications tab
options on a window, screen, list, or menu	bold	Add, Domain, Connection Type, High Quality
selecting a series of options	bold	Applications > Citrix ICA, Applications > Remote Desktop, Applications > VMware View, Network > Wireless, Devices > Printer, System > Time Zone

Safety and Regulatory Information

Regulatory Statement

Federal Communications Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Regulatory Information

WEEE (Waste Electrical and Electronic Equipment) Directive



In the European Union, this symbol indicates that this product should not be disposed of with household waste. It should be deposited at an appropriate facility to enable recovery and recycling. For proper disposal, please contact your local recycling or hazardous waste center.

Safety Information

• Use only power supplies listed in the user instructions.

WARNING

WARNING

• Don't use a keyboard and mouse that in total require more than 200 mA of rated current during operation.

WARNING

- For safety, do not make mechanical or electrical modifications to the equipment.
- Do not remove equipment covers and access any of the components inside the equipment. Any access inside the equipment without an authorized or certified technician may cause serious injuries and damage. For any problem, contact your dealer for assistance.
- You should only make repairs as authorized by the product documentation. Repairs, replacement, expansion, and upgrades not performed by a certified service technician may cause injuries to you, damage your system, and void your warranty.

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1

Overview

This chapter provides an overview of Atrust t68LD thin clients.

1.1	Introduction	
	Desktop virtualization and simple endpoint devices	3
1.2	Features	
	Key features of Atrust t68LD	3
1.3	Package Contents	
	Check your package contents	4
1.4	Exterior Views	
	Overview of thin client outside elements	4
1.5	Panel Components	
	Descriptions of front and rear panel components	5
1.6	LED Indicators	
	Descriptions of signals for LED indicators	7

1.1 Introduction

Desktop virtualization provides a new perspective to reconsider the design and implementation of an IT infrastructure. In a desktop virtualization infrastructure, a station is no longer a cumbersome desktop, but simply an endpoint device for users to access delivery services from the server(s).

With the introduction of the desktop virtualization technologies, you can considerably benefit from:

- On-demand applications/desktops
- Centralized management of work environments
- Drastically reduced endpoint software/hardware issues
- Simplified system maintenance and Improved system security
- More scalability with low-cost endpoint devices

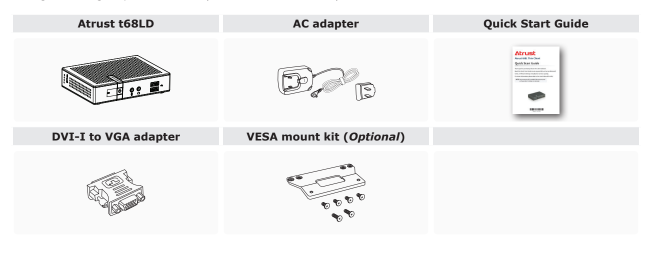
1.2 Features

The key features of Atrust t68LD thin clients are:

- Support for a wide range of desktop virtualization solutions from industry-leading companies:
 - Microsoft[®] Remote Desktop
 - · Citrix[®] XenApp[™], XenDesktop[®], and VDI-in-a-Box[™]
 - VMware[®] View[™] and Horizon View[™]
- Support for high-definition technologies:
 - · Microsoft[®] RemoteFX[®]
 - · Citrix[®] HDX[™]
 - · VMware[®] View[™] PCoIP[®]
- Simple click-access to various applications/desktops
- Built-in Atrust Client Setup as the local client management console

1.3 Package Contents

Please check your package contents. Ensure that all of the items are present in your package. If any items are missing or damaged, please contact your dealer immediately.



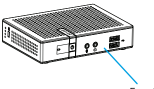
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• Your package may not contain a *hard copy* of the Quick Start Guide. In this case, a *soft copy* in PDF format will be provided.

1.4 Exterior Views

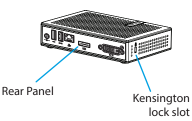
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Left front view

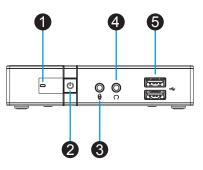


Front Panel

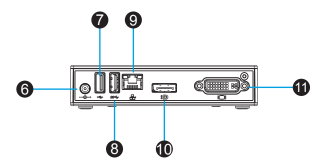
Right rear view



1.5 Panel Components



Front Pa	Front Panel Components				
No.	Sign	Name	Description		
1		Power LED	Indicates the status of power.		
2	Ċ	Power button	 Press to turn on the thin client. Press to exit the <i>System Sleep mode</i>. See page 18 for <i>Suspend</i> feature. Long press to power off the thin client. 		
3	Ū	Microphone port	Connects to a microphone.		
4	\bigcirc	Headphone port	Connects to a set of headphones or a speaker system.		
5	•	USB port	Connects to a USB device.		



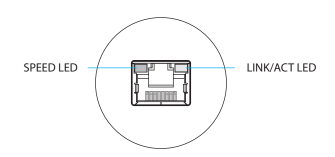
Rear Par	nel Components		
No.	Sign	Component Name	Description
6	@-+	DC IN	Connects to an AC adaptor.
7	*	USB port (USB 2.0)	Connects to a USB device.
8	SS€→	USB port (USB 3.0)	Connects to a USB device.
9		LAN port	Connects to a network.
10	*D	DisplayPort	Connects to a monitor.
11		DVI-I port	Connects to a monitor.

1.6 LED Indicators

Your t68LD is equipped with a Power LED to indicate the state of power. The meanings of LED signals are described as follows:

LED	Signal	Meaning
	Off	The client is off.
Power LED	Blue	The client is on.
	Orange	The client is in System Sleep mode.

The LAN port of your t68LD is equipped with two LED indicators, showing the status of networking. The meanings of LED signals of the LAN port are described as follows:



	SPEED LED (transmission rate)	LINK/ACT LED (linking/transmission activity)	Meaning
	Off	Off	The client is not connected to a LAN.
LED Signal	Off	Amber blinking	The client connects to a 10 Mbps LAN.
LED Signal	Orange	Amber blinking	The client connects to a 100 Mbps LAN.
	Green	Amber blinking	The client connects to a 1000 Mbps LAN.

2

Setting Up Your t68LD

This chapter provides detailed instructions on how to set up your t68LD thin client.

To mount your t68LD	
Step 1: Understand Your VESA Mount Kit for t68LD Step 2: Mount Your t68LD	11 12
2.2 Assembling the AC Adapter	
How to assemble the AC adapter and its detached plug	13
2.3 Getting Connected	
How to connect peripherals and power for t68LD	13

2.1 Positioning Your t68LD

There are two ways to position your t68LD:

- Put it on a desk or a desired place *horizontally*.
- Mount it on the back of a monitor using a VESA mount kit.

NOTE The VESA mount kit is an optional accessory for your t68LD. Your package may not contain a VESA mount kit. Contact your dealer if needed.

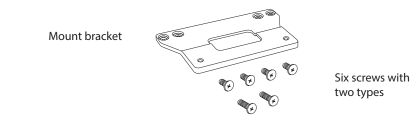
To mount your t68LD on the back of a monitor, please follow the steps below:

Step 1: Understand Your VESA Mount Kit for t68LD

Step 2: Mount Your t68LD

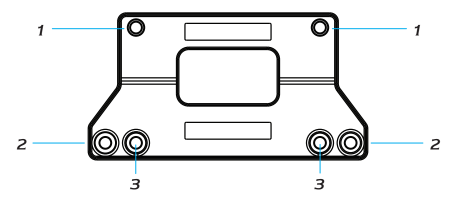
Step 1: Understand Your VESA Mount Kit for t68LD

Your t68LD's VESA mount kit consists of a bracket and six screws.

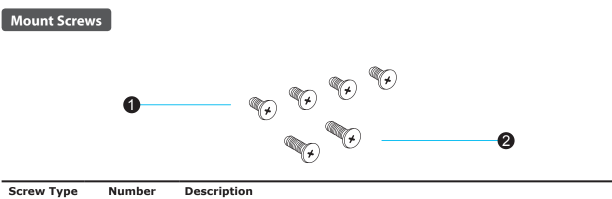


Mount Bracket

Refer to the following figure and descriptions for the VESA mount holes on the mount bracket for t68LD.



Mount Hole	Description
1	The VESA mount holes used to secure the bracket to your t68LD.
2	The VESA mount holes (with the distance of 100 mm) used to secure the bracket to a monitor.
3	The VESA mount holes (with the distance of 75 mm) used to secure the bracket to a monitor.

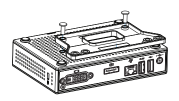


Screw Type	Number	Description
1	4	The screws used to secure the bracket to your t68LD and to a monitor.
2	2	The longer screws used to secure the bracket to a monitor if the screws of type 1 cannot firmly secure the bracket and your t68LD to the monitor.

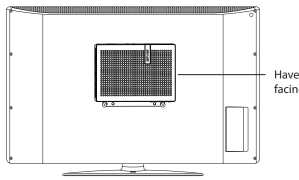
Step 2: Mount Your t68LD

To mount your t68LD on the back of the monitor, please do the following:

- 1. Place your t68LD on a flat surface with the VESA mount hole side upward.
- 2. With the bracket side marked with **Atrust** facing downward, align two mount holes on the bracket with two mount holes on your t68LD such that the bracket projects out and is closer to the rear panel than the front one as shown below, and then secure the bracket to your t68LD with two (2) screws of type **1**.



3. Align the mount holes on the bracket with the mount holes on the back of the monitor, and then secure the bracket to the monitor with two (2) screws of **1** or **2**. Ensure that the rear panel of your t68LD is *facing downward* as shown below.

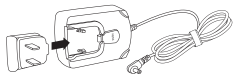


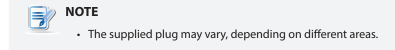
Have t68LD's rear panel facing downward.

2.2 Assembling the AC Adapter

To assemble the AC adapter for your t68LD, please do the following:

- 1. Unpack your thin client package and take out the AC adapter and its detached plug.
- 2. Slide the plug into the AC adapter until it clicks into place.





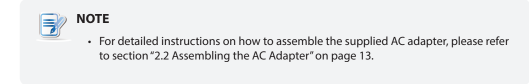
2.3 Getting Connected

To make connections for your t68LD, please do the following:

- 1. Connect your t68LD to your local network with an Ethernet cable.
- 2. Connect a keyboard and mouse to your t68LD.
- 3. Connect and *turn on* the monitor(s).



- In case that only the VGA monitor is available, use the supplied DVI-I to VGA adapter to connect your t68LD and monitor.
- Please note that you need to connect and turn on your monitor(s) *before* powering up your thin client. Otherwise, the client may fail to set an appropriate resolution for the monitor(s).
- 4. Connect your t68LD to a power outlet using the AC adapter included in the package.



5. Connect other peripherals for your t68LD if needed.

3

Getting Started

This chapter provides the basics of how to use your t68LD.

3.1 Learning the Basics

Topic 1: Powering On Your t68LD	18
Topic 2: Configuring the Time Zone	19
Topic 3: Returning to the Quick Connection Screen	20
Topic 4: Accessing Desktops or Applications	21

3.1 Learning the Basics

The following topics will guide you through the basics of using your t68LD:

Topic 1: Powering On Your t68LD

Topic 2: Configuring the Time Zone

Topic 3: Returning to the Quick Connection Screen (if needed)

Topic 4: Accessing Desktops or Applications

- Microsoft Remote Desktop Services (RDP sessions)
- Citrix Services (ICA sessions)
- VMware View or Horizon View Services (View sessions)



• Three client modes are available for your t68LD:

No.	Mode	Description
1	Appliance	The client will start up directly with the desired RDP / ICA / View session and perform the configured action after exiting the session.
		Available actions include:
		Re-launching a new session
		 Restarting the thin client
		Turning off the thin client
2 At		The client will start up directly with the desired RDP / ICA / View session and perform the configured action after exiting the session.
		Available actions include:
	Autostart	 Returning to the local desktop
		 Re-launching a new session
		 Restarting the thin client
		• Turning off the thin client
3	Quick Connection	The default. The client will enter Atrust Quick Connection screen after system startup.

- In Quick Connection mode, you can access Microsoft Remote Desktop / Citrix / VMware View or Horizon View services *quickly* without much client configuration required. The main purpose of this chapter is to guide you through the use of your t68LD under the Quick Connection mode.
- To understand other modes, configure advanced settings, and customize your t68LD, please refer to chapter 4 "Configuring Client Settings" on page 37.

Topic 1: Powering On Your t68LD

To start using your t68LD, please do the following:

1. Ensure that your monitor is *connected and turned on*.

🥟 ΝΟΤΕ

- Please note that you need to connect and turn on your monitor *before* powering up the thin client. Otherwise, the client may fail to set an appropriate resolution for the connected monitor.
- 2. Press the Power button to turn on the client. Wait a moment for Atrust Quick Connection screen to appear.
- 3. (a) Go to Topic 2 to set the time zone for the *first time* use.(b) Go to Topic 4 if the time zone had been set.



Atrust Quick Connection Screen

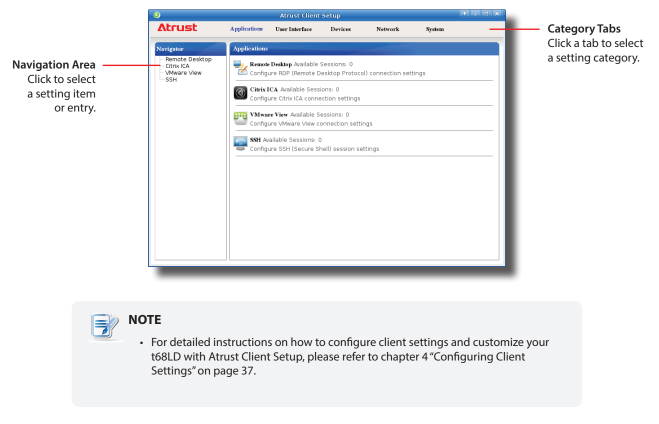
Power Off	Click the icon to suspend, shut down, or restart the system.	
Local Desktop	Click the icon to enter the local Linux desktop. To return to this screen from the local Linux desktop, see Topic 3 .	
Setup	Click the icon to launch Atrust Client Setup.	
Mixer	Click the icon to configure audio settings.	
Network Indicates the network type (wired or wireless) and status. Click the icon to configure network settings.		

Topic 2: Configuring the Time Zone

To set the time zone for your t68LD, please do the following:

1. Click the **Setup** icon to launch Atrust Client Setup.

Atrust Client Setup



2. On Atrust Client Setup, click **System** > **Time Zone**.

0
Atrust
Navigator Time Zone Password Appliance Mode Auto Setup Quick Connection Terminal Port Save P Manager

- 3. Click the Time Zone drop-down menu to select the desired time zone.
- 4. Click **Save** to apply, and then close Atrust Client Setup.

Topic 3: Returning to the Quick Connection Screen

To return to *Atrust Quick Connection screen* when on local Linux desktop, please double click **Atrust Quick Connection** on that desktop.



Local Linux Desktop

Topic 4: Accessing Desktops or Applications

Through Atrust Quick Connection screen, you can access three types of desktop virtualization services: **Remote Desktop**, **Citrix**, and **VMware View**.



Atrust Quick Connection Screen

Icon	Description	Page
Remote Desktop	Click to access Microsoft Remote Desktop services.	22
Citrix	Click to access Citrix XenApp, XenDesktop, or VDI-in-a-Box services.	23
VMware View	Click to access VMware View or Horizon View services.	32

Accessing Microsoft Remote Desktop Services

To access Microsoft Remote Desktop services, please do the following:

- 1. Click Remote Desktop on Atrust Quick Connection screen (see the screen in Topic 4).
- 2. On the appeared window, type in the computer name or IP address of the server, user name, password, and domain (if any), and then click **Connect**.

	Remote Destkop Connection
	Session name: <quick connection=""></quick>
	Computer:
	User name:
	Password:
	Domain:
	Connect
	To return to the previous screen, press Esc . Use Alt + Tab to select and restore a hidden or minimized
	application or desktop session.
	over available Windows MultiPoint Server systems over your network, do the following:
-	
	Click on the left of the Computer field.
2.	Upon completion, a window appears with the search result.
	Confirm Dialog
	Windows MultiPoint Servers' list, please select one that you want to connect:
	EE-SV1 (192.168.11.108)
2	
	Click the drop-down menu to select the desired system, and then click OK . The IP address of the selected system will appear in the Computer field.
	rn to <i>Atrust Quick Connection screen</i> (see the screen in Topic 4), press Esc .
· To fetu	in to Atrust Quick Connection screen (see the screen in topic 4), press Esc.

3. The remote desktop will be displayed on the screen.

Accessing Citrix Services

Connecting to the Server

To connect to the server through which Citrix services are accessible, please do the following:

- 1. Click Citrix on Atrust Quick Connection screen (see the screen in Topic 4).
- 2. On the appeared *Atrust Citrix Connection screen*, enter the appropriate IP address / URL / FQDN of the server, and then click **Log On**.



Atrust Citrix Connection Screen



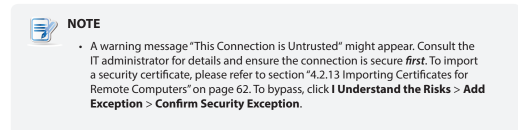
• For newer versions of XenDesktop and XenApp, you may need to further specify the sub-path of the server. Refer to the following table for details:

Citrix Product	Component to Connect	Connection Address
XenApp 6.5 or earlier	Web Interface	IP / URL / FQDN
XenDesktop 5.6 or earlier	Web Interface	IP / URL / FQDN
		IP / URL / FQDN plus sub-path
XenApp and XenDesktop 7.5	StoreFront	For example — FQDN: X75.CTX.poc Sub-path: /Citrix/StoreWeb (default) Connection Address: X75.CTX.poc/Citrix/StoreWeb

- FQDN is the acronym of Fully Qualified Domain Name.
- To return to Atrust Quick Connection screen (see the screen in Topic 4), press Esc.

Logging On to Citrix Services

When connected to the server, the *Citrix Logon screen* appears. The appeared screen and required credentials for Citrix services may vary with the service type and version.



The following are some examples of Citrix Logon screens.

XenDesktop 5.6 Platinum:



Citrix Logon Screen



• To return to Atrust Quick Connection screen, press Esc.

XenApp 6.0 Fundamentals:



Citrix Logon Screen

Type the required user name, password, domain, and then click **Log On** to access virtual applications.

NOTE

3

- To return to Atrust Quick Connection screen, press Esc.
- If your XenApp server doesn't belong to any domain, type the computer name of the server in the Domain field.



XenApp 6.5 Platinum:



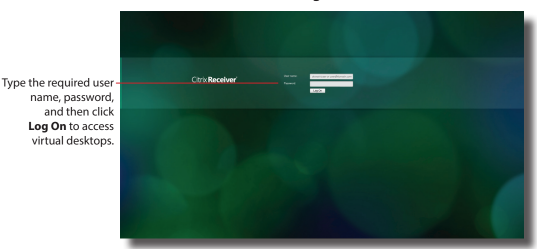
- To return to Atrust Quick Connection screen, press Esc.
- If your XenApp server doesn't belong to any domain, type the computer name of the server in the Domain field.

Getting Started 26 Learning the Basics

VDI-in-a-Box:



XenApp and XenDesktop 7.5 Platinum:



Citrix Logon Screen

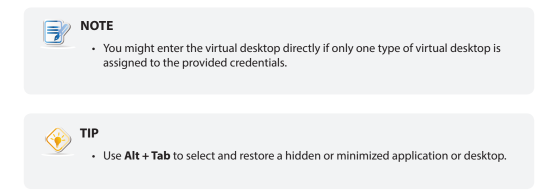


• To return to Atrust Quick Connection screen, press Esc.

Citrix Logon Screen

Accessing Virtual Desktops and Applications

You will enter the *Desktop Selection* or *Application Selection screen* after logon. On the screen you can click to select the desired desktop or application(s).



The following are some examples of Selection screens and delivered desktops and applications.

XenDesktop 5.6 Platinum:

1. The *Desktop Selection screen* appears after logon.

Desktop Selection Screen



- 2. Click to select the desired desktop.
- 3. The selected virtual desktop will be displayed on the screen.

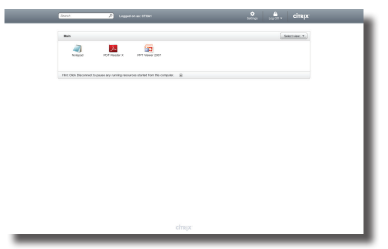


Virtual Desktop Example: Windows 7 Ultimate

XenApp 6.5 Platinum:

1. The *Application Selection screen* appears after logon.

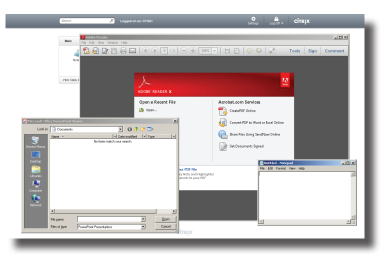
Application Selection Screen



- 2. Click to select the desired application(s).
- 3. The selected application(s) will be displayed on the screen.

Virtual Application Examples

PowerPoint Viewer, Adobe Reader, and Notepad



ΝΟΤΕ

- Clicking on Application Selection screen will bring the screen to the front and leave all launched application windows hidden behind. Use **Alt + Tab** to select and restore a hidden or minimized application window.
- Exiting a virtual desktop or application will return to the *Desktop Selection* or *Application Selection screen*. On the screen, you can:
 - ♦ Click to launch another virtual desktop if any or to launch other applications.
 - ♦ Click **Log Off** on the top of the screen to return to the *Citrix Logon screen*.
 - ♦ Press Esc to return to Atrust Quick Connection screen directly.

XenApp and XenDesktop 7.5 Platinum:

1. The Application Selection / Desktop Selection screen appears after logon.



Application Selection Screen

You might see this screen when you log in to XenApp 7.5 for first time. Just click to add your favorite apps from a list.



Two buttons may be available for your to switch between *Application* and *Desktop Selection screen*, depending on your server-side deployment.

Desktop Selection Screen



- 2. Click to select the desired application(s) or desktop.
- 3. The selected application(s) or desktop will be displayed on the screen.



Virtual Desktop Example: Windows Server 2008 R2

Virtual Application Examples

Adobe Reader, Mozilla Firefox, and PowerPoint Viewer





NOTE

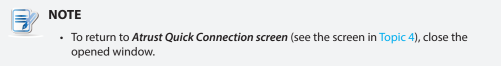
- Clicking on Application Selection screen will bring the screen to the front and leave all launched application windows hidden behind. Use **Alt + Tab** to select and restore a hidden or minimized application window.
- Exiting a virtual desktop or application will return to the *Desktop Selection* or *Application Selection screen*. On the screen, you can:
 - \diamond Click to launch another virtual desktop if any or to launch other applications.
 - ♦ Click **Log Off** on the top of the screen to return to the *Citrix Logon screen*.
 - ♦ Press Esc to return to Atrust Quick Connection screen directly.

Accessing VMware View or Horizon View Services

To access VMware View or Horizon View services, please do the following:

- 1. Click Wware View on Atrust Quick Connection screen (see the screen in Topic 4).
- 2. On the opened window, double-click **Add Server** icon or click **New Server** in the top-left corner. A window appears prompting for the name or IP address of the VMware View Connection Server.
- 3. Enter the required information, and then click **Connect**.

_ile <u>C</u> onnect + New Server	VMware Horizon Client Elle Connection View Help + New Server	1	
	Add Server	Add Server Ware Horizon the name of the Connection Server Connect	PCorp Cancel



- 4. A Welcome window might appear, click **OK** to continue.
- 5. A window appears prompting for the credentials. Enter your user name, password, click the Domain drop-down menu to select the domain, and then click **OK**.

<u>-</u>	Server Login	↑ ×
vm ware	Horizon	PCoIP.
<u>S</u> erver: <u>U</u> sername:	https://WVCS.VHV.poc	
<u>P</u> assword:		
<u>D</u> omain:	VHV	•
	<u>C</u> ancel	<u>o</u> k



6. The Desktop and Application list appears with available desktops and/or applications for the provided credentials. Double click to select the desired desktop or application.



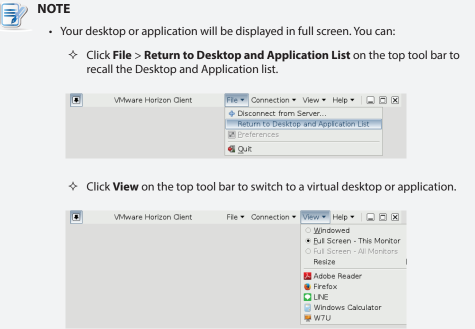
7. The virtual desktop or application will be displayed on the screen.



Virtual Application Examples (VMware Horizon 6 with View)

		- ×	🖉 Mozilla Firefox Start Page 🛛 🖌 +			
At solarity Copie At solarity is the solarity is t			Firefox Search or enter address		C 🔣 - Google 🖌	
dit Ver Worker Help Concert Files Actor Reser XI	Login Email Address	QR Code Login		07		mozilla
Open Image: Constraint of the start o				AN ALANA	3	
Abder flaster X Abder flaster X Recent Flast Abder flaster X Abder flaster X <						
Addeb Online Services Molecomputer.	Adober Render: XI	<u>.</u>	Adobe ExportPDF Google		Search	
Avtrack.cm Creater BPF Creater BPF Creater BPF Creater BPF County Signed Creater BPF Creater BPF Creater BPF Creater BPF Sead PFF Sead PFF Creater BPF Sead PFF Sead PFF	Recent Files View All		Let the	world know you #ChooseIndependent	f 🔽	
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Store Files	Start Now					
			Store Files			

LINE, Adobe Reader, Mozilla Firefox, and Calculator



4

Configuring Client Settings

This chapter provides instructions on how to configure advanced settings and customize your t68LD with Atrust Client Setup.

4.1 Atrust Client Setup	
Interface overview	39
Available settings at glance	40
4.2 Configuring System Settings	
System tab overview	41
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User Interface tab overview	66
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4.4 Configuring External Device Settings	
Devices tab overview	78
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Network tab overview	86
Available settings at a glance	87
4.6 Configuring Service Access Settings	
Applications tab overview	107

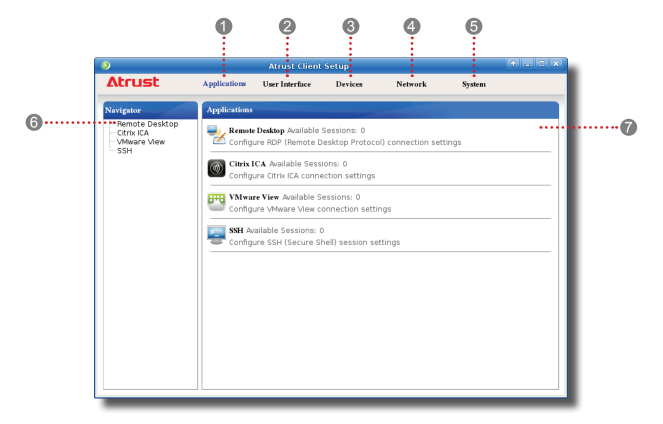
4.1 Atrust Client Setup

Your t68LD comes with Atrust Client Setup, the built-in local client management console to help you configure client settings and customize your t68LD.

4.1.1 Interface Overview

To access Atrust Client Setup on your t68LD, please do the following:

- 1. On Atrust Quick Connection screen, click the **Setup** 🧐 icon to launch Atrust Client Setup.
- 2. The Atrust Client Setup window appears.



Interf	ace Elements	
No.	Name	Description
1	Applications tab	Click to configure settings for service access through the client.
2	User Interface tab	Click to configure settings for the user interface of the client.
3	Devices tab	Click to configure settings for external devices of the client.
4	Network tab	Click to configure settings for the connectivity of the client to networks and servers.
5	System tab	Click to configure settings for the operation and maintenance of the client.
6	Navigation area	Click to select a setting item under a selected tab or to select a setting entry under a selected setting item.
7	Configuration area	Configures setting values when a setting item or entry is selected.

Interface Overview

4.1.2 Client Settings at a Glance

The following table provides a brief description of each setting item under five main setting categories.

Tab	Setting Item	Section	Page
System	 Configuring time zone and time server Configuring passwords Configuring remote assistance settings Updating firmware Enabling/Disabling the Appliance mode Enabling Auto Setup Configuring Quick Connection Enabling/Disabling the execution of the text-based (command-line) functions Collecting event logs and capturing related screens for error reporting Importing certificates for remote computers 	4.2 Configuring System Settings	41
User Interface	 Configuring display settings Customizing desktop and system language Hiding/Showing Quick Access shortcuts Using a custom wallpaper Adjusting keyboard settings Adjusting mouse settings Configuring screensaver settings 	4.3 Configuring User Interface Settings	66
Devices	 Configuring settings for USB storage devices Configuring settings for audio devices Configuring settings for local/network printers 	4.4 Configuring External Device Settings	78
Network	 Configuring wired network settings Enabling/Disabling Wake On LAN Configuring VPN settings Creating the mapping of IP addresses to the names of host servers Changing the host name of your client Configuring wireless network settings Configuring proxy settings for Web-based access to services 	4.5 Configuring Network Settings	86
Applications	 Configuring Microsoft RDP connection settings Configuring Citrix ICA connection settings Configuring VMware View connection settings Configuring SSH connection settings 	4.6 Configuring Service Access Settings	107

4.2 Configuring System Settings

4.2.1 System Tab Overview

System tab enables you to configure settings for the operation and maintenance of clients. To access available settings of **System** tab, click the tab on Atrust Client Setup.

System	Tab	Over	view
--------	-----	------	------

Applications User Interface Devices Network System Navigator System System Image: System Ima
Time Zone Password Set the time zone and time server Set th
Auto Setup Configure Auto Setup Mode Image: Quick Connection Configure Quick Connection mode Image: Terminal Configure the access of command-line interface Image: Configure the access of command-line interface

Interf	ace Elements	
No.	Name	Description
1	Navigation area	Click to select a setting item under System tab.
2	Configuration area	Configures setting values when a setting item or entry is selected.

4.2.2 Available Settings at a Glance

Tab	Setting	Icon	Description	Section	Page
	Time Zone	7.	Click to configure the time zone and time server for your t68LD.	4.2.3	43
	Password	2	Click to configure the access privileges of Atrust Client Setup for t68LD users.	4.2.4	44
			Click to configure settings for remote assistance.	4.2.5	46
	Firmware Update		Click to update firmware through the network. This feature is applicable to the client only when the client is managed by the remote Atrust Device Manager console.	4.2.6	48
	Appliance Mode	3	Click to enable/disable the Appliance mode to allow/disallow the automatic RDP / ICA / View sessions. In Appliance mode, the client starts up directly with the desired RDP / ICA / View session and performs the configured action after exiting the session.	4.2.7	50
System	Auto Setup		Click to enable Auto Setup to allow the client to get its preset configuration on startup and enter the desired user environment automatically.	4.2.8	54
	Quick Connection		Click to configure the Quick Connection mode.	4.2.9 4.2.10	54 56
	Terminal	2	Click to enable/disable the execution of the text-based (command-line) functions.	4.2.11	59
	Error Report		Click to collect error log and launch the screen capturing program for error reporting.	4.2.12	60
	Certificate Manager		Click to import or manage certificates for remote computers.	4.2.13	62



NOTE

• Atrust Device Manager is a remote and mass client management console, helping you remotely manage a large number of endpoint devices in a desktop virtualization infrastructure. For more information about Atrust Device Manager, please refer to the User's Manual for Atrust Device Manager.

4.2.3 Configuring Time Zone and Time Server

The Time Zone setting allows you to configure the desired time zone and time server to get the accurate system time for your t68LD.

To set the desired time zone and time server, please do the following:

1. On Atrust Client Setup, click **System** > **Time Zone**.

0		Atrust Client	Setup			I I I X
Atrust	Applications	User Interface	Devices	Network	System	
Navigator Time Zone Password Firmware Update Auto Setup Quick Connection Terminal Error Report Certificate Manager	General Time Zone NTP NTP Server Save	:		GMT * [pool.ntp	o.org	

- 2. Under the Time Zone section, click the drop-down menu to select the desired time zone.
- 3. Under the NTP (Network Time Protocol) section, use the default or type in the desired time server.

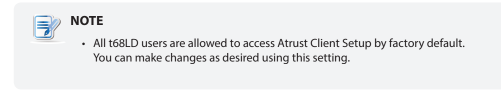
ΝΟΤΕ

- The IP address of the default time server is **pool.ntp.org**. For more information on the default, please refer to the website for the NTP Pool Project at www.pool.ntp.org.
- Ensure the connectivity of your t68LD to the network or Internet in order to get accurate time from the time server.

4. Click **Save** to apply.

4.2.4 Configuring the Access Privileges and Passwords of Atrust Client Setup

You can configure the access privileges of Atrust Client Setup for t68LD users by the Password setting.



Setting Access Privileges and Password Only for Administrators

To set access privileges and password only for administrators, please do the following:

1. On Atrust Client Setup, click **System** > **Password**.

٨		Atrust Client	Setup			+ - • ×
Atrust	Applications	User Interface	Devices	Network	System	
Navigator - Time Zone Password - Firmware Update - Auto Setup - Quick Connection - Terminal - Error Report - Certificate Manager	Shadow —	or	ition			

- 2. Under the Administrator section, click to check Active Admin Authorization.
- 3. The access privileges for administrators are granted and a window appears for you to set the password.

3	Set Password		$\uparrow \times$
Password Confirm Password		*	
* Your password ca special character * It must be 4 to 20	n contain letters, num s.) characters long.	bers, and	
ок	ancel		

- 4. Type in the desired password, and then click **OK** to confirm.
- 5. Click **Save** to save all the changes.

Setting Access Privileges and Password Also for Standard Users

To set access privileges and password also for standard users, please do the following:

- 1. On Atrust Client Setup, click **System** > **Password**.
- 2. Under the User section, click to check **Active User Authorization**.

Navigator Time Zone Password Firmware Update Appliance Mode Auto Setup Quick Connection Terminal Error Report Certificate Manager	General Administrator - Change Passw User Active L Change Passw Shadow Change Passw Change Passw	Admin Authorizati rord Jser Authorizatio Shadow		Network	System	
Time Zone Password Firmware Update Appliance Mode Auto Setup Quick Connection Terminal Error Report Certificate Manager	Administrator - Administrator - Active A Change Passw User Active U Shadow Shadow Change Passw	Admin Authorizati rord Jser Authorizatio Shadow rord				
NOTE						
• The User secti	ion appea	rs only whe	n Active A	Admin Autho	prization is che	ecked.

3. The access privileges for standard users are granted and a window appears for you to set the password.

٨	Set Passwo	rd	↑ X		
Password		*			
Confirm Passw	ord	*			
* Your passwor special chara * It must be 4 t	d can contain letters acters. to 20 characters long	s, numbers, and g.	_		
OK Cancel					

- 4. Type in the desired password, and then click **OK** to confirm.
- 5. Click **Save** to save all the changes.

4.2.5 Configuring Shadow Settings for Remote Assistance

The Shadow feature allows an administrator to remotely assist client users in resolving problems or configuring local settings. When this feature is enabled, an administrator can monitor and control a client from a remote computer just like a local user.

NOTE	
 To use the Shadow feature on a remote computer, you need Device Manager console and Java software on that compu- into a managed group under Atrust Device Manager. For de the User's Manual for Atrust Device Manager. 	ter, and add your t68LD

To enable the Shadow feature and set the password for remote assistance, please do the following:

1. On Atrust Client Setup, click **System** > **Password**.

٨		Atrust Client	Setup			×
Atrust	Applications	User Interface	Devices	Network	System	
Navigator - Time Zone - Password - Appliance Mode - Auto Setup - Quck Connection - Terminal - Error Report - Certificate Manager	Shadow —	ve Admin Authoriza	ition			

2. Under the Shadow section, click to check **Enable Shadow** if it's not checked.

NOTE
 By default, the Shadow feature is enabled. Click Change Password, and then follow the next step to set your password.

3. The Shadow feature is enabled and a window appears for you to set the password for remote assistance.

٨	Set Password		ŶΧ
Password Confirm Password		*	
* Your password ca special characte * It must be 4 to 8	an contain letters, nun rs. characters long.	nbers, and	
ОК	Cancel		

ΝΟΤΕ

- On a remote computer, an administrator will need this password to use the Shadow feature (remote assistance) with the Atrust Device Manager console. For more information, please refer to the User's Manual of Atrust Device Manager.
- 4. Type in the desired password, and then click **OK** to confirm.
- 5. Click **Save** to save all the changes.

• When the Shadow feature is performed from a remote Atrust Device Manager, on the target client, an icon appears on the Taskbar of the local Linux desktop and a notification pops up in the bottom-right corner. If you are under the Quick Connection mode (the default for t68LD thin clients), a notification would pop up in the upper-left corner on Atrust Quick Connection screen.

4.2.6 Updating Firmware from the Management Computer

Update Firmware allows client users to update firmware from its management computer.

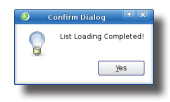
NOTE
 Ensure that your t68LD has been added into a managed group under Atrust Device Manager installed on a remote computer, and that you have imported client firmware files into Atrust Device Manager. These are prerequisites of this feature.
 For more information on firmware update and Atrust Device Manager, please refer to the User Manual for Atrust Device Manager.

To update firmware from the management computer, please do the following:

1. On Atrust Client Setup, click **System** > **Firmware Update**.

٩		Atrust Client	Setup		
Atrust	Applications	User Interface	Devices	Network	System
Navigator Time Zone Password Prmware Update Appliance Mode Auto Setup Quick Connection Terminal Error Report Certificate Manager	General Firmware Up Current Ve		ΤL	Network	System Check Firmware

- 2. Under the Firmware Update section, click **Check Firmware**.
- 3. Upon completion, a window appears notifying you that the Firmware list has been loaded.



4. Click **Yes** to continue.

٥		Atrust Client	Setup		4	> _ O ×
Atrust	Applications	User Interface	Devices	Network	System	
Navigator Time Zone Password Firmware Update Appliance Mode Auto Setup Quick Connection Terminal Error Report Certificate Manager	Firmware \ Language: Reboot Im Keep the U	pdate irsion: Ver. 2.33-INT /ersion: : mediately: Jser Data: ing will take effect a		ATRUSTI English NO YES	INUX 2.34-INTL	Image: state sta

5. Click the drop-down menus to select the desired firmware version and other update options.

Firmware Update Options					
Item	Description				
Firmware Version	Click to select the desired firmware version.				
Language	Click to select the interface language of the system, including the Atrust Client Setup console. NOTE: Available languages may vary with the selected firmware version.				
Reboot Immediately	Click to choose whether to restart the system immediately for firmware update or manually restart the system later.				
Keep the User Data	 Click to choose if to keep the setting values under Atrust Client Setup. NOTE: If Yes is selected, all setting values under Atrust Client Setup will remain unchanged after firmware update. If No is selected, all setting values will be restored to the factory default. This option may not be available on your system. NOTE: If the client is managed by Atrust Device Manager and here No is selected, Atrust Device Manager will fail to manage the client after firmware update. For more information on Atrust Device Manager, please refer to the User's Manual for Atrust Device Manager. 				

6. Click **Update firmware** to confirm your selections. The system will start updating its firmware after restart.

4.2.7 Enabling or Disabling the Appliance Mode

The Appliance mode allows your t68LD to start up directly with the desired Microsoft Remote Desktop, Citrix ICA, VMware View or Horizon View session. Under this mode, users will feel as if they were using a standalone desktop computer; the underlying client operating system, Atrust Linux, is hidden from the very beginning.

ΝΟΤΕ

• There are three similar but different modes for your t68LD and only one mode will take effect if all are enabled. Three modes and the order of priority are listed as follows:

No.	Mode	Description
	1 Appliance	The client will start up directly with the desired RDP / ICA / View session and perform the configured action after exiting the session.
1		Available actions include:
I		Re-launching a new session
		 Restarting the thin client
		 Turning off the thin client
		The client will start up directly with the desired RDP / ICA / View session and perform the configured action after exiting the session.
		Available actions include:
2	Autostart	Returning to the local desktop
		 Re-launching a new session
		 Restarting the thin client
		• Turning off the thin client
		The default. The client will enter Atrust Quick
3	Quick Connection	Connection screen after system startup.

• For more information on these modes, please refer to sections:

- ♦ 4.2.9 on page 54 and 3.1 on page 17 (Quick Connection mode)
- ♦ 4.2.7 on page 50 (Appliance mode)
- ♦ 4.6.5 on page 124 (Autostart mode for RDP sessions)
- ♦ 4.6.10 on page 160 (Autostart mode for ICA sessions)
- ♦ 4.6.13 on page 193 (Autostart mode for View sessions)

Enabling the Appliance Mode

To enable the Appliance mode, please do the following:



- Ensure that you have configured the connection settings for the desired Microsoft Remote Desktop, Citrix ICA, VMware View or Horizon View session under **Applications** tab. You need to specify which service type and connection settings entry will be used under the Appliance mode. For detailed instructions, please see sections:
 - ♦ "4.6.3 Configuring Basic RDP Connection Settings" on page 109
 - ♦ "4.6.6 Configuring Basic ICA Connection Settings" on page 138
 - ♦ "4.6.11 Configuring Basic VMware View Connection Settings" on page 189



- Please note that the Autostart mode also enables the client to start up directly with an RDP / ICA / View session and provides more configuration flexibility than the Appliance mode. For detailed information on the Autostart mode, please refer to the following sections:
 - ♦ "4.6.5 Configuring Advanced RDP Connection Settings" on page 124
 - ♦ "4.6.10 Configuring Advanced ICA Connection Settings" on page 160
 - ♦ "4.6.13 Configuring Advanced View Connection Settings" on page 193
- 1. On Atrust Client Setup, click **System** > **Appliance Mode**.

٨		Atrust Client	Setup			• - •	×
Atrust	Applications	User Interface	Devices	Network	System		
Navigator Time Zone Password Firmware Update Auto Setup Quick Connection Terminal Error Report Certificate Manager	General	Igs Die Appliance Mode Cancel	2				

2. Click to check Enable Appliance Mode.

3. Other settings of the Appliance mode appear.

Basic Settings					
Application Type:	Citrix ICA				
Use Session:	XD 🗾 🚊				
On Application Exit:	Shutdown 🗾 💼				
* To launch Console: Shift+Ctrl+Delete					
* To minimize ICA Fullscreen Desktop: Press Left Ctrl+F2 then Alt+F9					

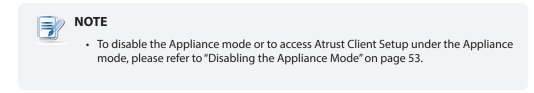
4. Click drop-down menus to select the application (or service) type: **Citrix ICA**, **Remote Desktop**, or **VMware View**, the specific service available in that type, and the desired action after exiting a session.

■ Imable Appliance Mode Application Type:	Citrix ICA	
Use Session:	XD	
On Application Exit:	Shutdown	<u> </u>
* To launch Console: Shift+Ctrl+Delete		
* To minimize ICA Fullscreen Desktop: Press Lef	t Ctrl+F2 then Alt+F9	J
Basic Settings		
Application Type:	Remote Desktop	- 6
Use Session:	WMS	_ 6
On Application Exit:	Shutdown	- 6
* To launch Console: Shift+Ctrl+Delete		
* To toggle RDP fullscreen: Ctrl+Alt+Enter		
]
Basic Settings		
Application Type:	VMware View	- 6
Use Session:	VHV	
On Application Exit:	Shutdown	
* To launch Console: Shift+Ctrl+Delete	L	
* To release keyboard and mouse from the virt.	ual deskton, press (trl+Alt	
is release keyboard and mouse nom the with	aar acontop, press currAn	



- No matter which Resolution option you choose for the selected RDP / ICA / View service, RDP / ICA / View sessions under the Appliance mode will always use the Full Screen mode to display the remote/virtual desktop.
- 5. Click Save to confirm your selections.

6. The system will enter the Appliance mode after restart.



Disabling the Appliance Mode

To disable the Appliance mode, please do the following:

- Under the Appliance mode, exit the Full Screen mode of the RDP / ICA session, or release the keyboard and mouse from the View session (virtual desktop):
 - To exit the Full Screen mode of the RDP session, press Ctrl + Alt + Enter, and then minimize the session window.
 - To exit the Full Screen mode of the ICA session, press Ctrl + F2, and then Alt + F9.
 - To release the keyboard and mouse from the View session (virtual desktop), press Ctrl + Alt.

NO	TE
	Ple

Please note that the View session (virtual desktop) will remain on the background after you release the keyboard and mouse from the View session (virtual desktop).

2. Click Ctrl + Shift + Del to launch Atrust Client Setup.

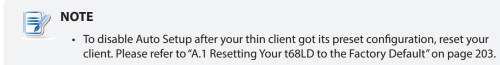


• You cannot access the Taskbar of the client operating system (Atrust Linux) under the Appliance mode.

- 3. On Atrust Client Setup, click **System** > **Appliance Mode**.
- 4. Click to uncheck Enable Appliance Mode, and then click Save to apply the change.
- 5. Return to the current RDP / ICA / View session:
 - To return to the current RDP / ICA session, use Alt + Tab (press and hold Alt, and then press Tab to switch between different items) to select and restore the current RDP / ICA session.
 - To return to the current View session, click any place of the View session (virtual desktop) on the background.
- 6. Log off from the current RDP / ICA / View session.
- 7. The client will shut down then. Restart your client manually.

4.2.8 Enabling or Disabling Auto Setup

Auto Setup allows your thin client to get its preset configuration on startup and enter the desired user environment automatically. Its operation requires Auto Setup environment and network connectivity, except for Auto Setup on the client side. For details, please refer to User's Guide for Auto Setup.



4.2.9 Configuring the Quick Connection Mode

The Quick Connection mode enables you to enter the Atrust Quick Connection screen after system startup. This setting is enabled by default.



- For detailed instructions on how to use your t68LD under the Quick Connection mode, please refer to section "3.1 Learning the Basics" on page 17.
- There are three similar but different modes for your t68LD and only one mode will take effect if all are enabled. Three modes and the order of priority are listed as follows:

No.	Mode	Description
1	Appliance	The client will start up directly with the desired RDP / ICA / View session and perform the configured action after exiting the session. Available actions include: • Re-launching a new session • Restarting the thin client • Turning off the thin client
2	Autostart	The client will start up directly with the desired RDP / ICA / View session and perform the configured action after exiting the session. Available actions include: • Returning to the local desktop • Re-launching a new session • Restarting the thin client • Turning off the thin client
3	Quick Connection	The default. The client will enter Atrust Quick Connection screen after system startup.



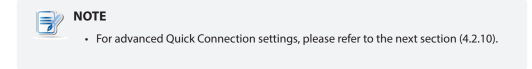
- To use the Quick Connection mode, ensure that both the Appliance and Autostart modes are disabled. By default, your t68LD is in the Quick Connection mode, and both the Appliance and Autostart modes are disabled. However, if either of two modes are enabled, the Quick Connection mode will fail to work.
- For more information on the Appliance mode, please refer to section "4.2.7 Enabling or Disabling the Appliance Mode" on page 50.
- For more information on the Autostart mode, please refer to the following sections:
 - ♦ "4.6.5 Configuring Advanced RDP Connection Settings" on page 124
 - ♦ "4.6.10 Configuring Advanced ICA Connection Settings" on page 160
 - ♦ "4.6.13 Configuring Advanced View Connection Settings" on page 193

To enable/disable the Quick Connection mode, please do the following:

1. On Atrust Client Setup, click **System** > **Quick Connection**.

٨		Atrust Client S	etup		4	- • ×
Atrust	Applications	User Interface	Devices	Network	System	
Navigator - Time Zone - Password - Firmware Update - Appliance Mode - Auto Setup Quick Connection - Terminal - Error Report - Certificate Manager	Remote Des	ole Quick Connection iktop Option media Redirection tion t Rendering RealTime WebCam H264 Compression rect Connected US USB Redirection or has priority over N w Option ge:	B Devices the server sid			

2. Click to check/uncheck **Enable Quick Connection after Power-up** to enable/disable the Quick Connection mode, and then click **Save** to apply the change.



3. Switch shortcuts are also added to or removed from the START menu and local Linux desktop as shown below.

Atr	# #TOD: ••••	
	Atrust Quick Connection Settings	

4.2.10 Configuring Advanced Quick Connection Settings

You are allowed to configure advanced Quick Connection settings for Remote Desktop, Citrix ICA, and VMware View sessions through **System** > **Quick Connections** on Atrust Client Setup.

Advanced Quick Connection Settings for Remote Desktop Sessions

To configure advanced Quick Connection settings for Remote Desktop sessions, please refer to the table below:



Remote Desktop Option				
Item	Description			
Multimedia Redirection	Check/Uncheck to enable/disable multimedia redirection. When enabled, the client receives original compressed multimedia streams and decodes locally for display. This feature increases the load on the client, but saves server resources, decreases the bandwidth usage, and improves audio and video playback experiences. It's enabled by default.			

Advanced Quick Connection Settings for Citrix ICA Sessions

To configure advanced Quick Connection settings for Citrix ICA sessions, please refer to the table below:

Citrix ICA Option
🧧 🗹 Client Rendering
🗧 🗹 HDX RealTime WebCam
🔄 🗹 Use H264 Compression
🧧 🗌 Redirect Connected USB Devices
* Section USD Redirection on the companying in class required for this factors
* Enabling USB Redirection on the server side is also required for this feature.
Redirection has priority over Mapping.

Citrix ICA Option					
Item	Description				
Client Rendering	Check/Uncheck to enable/disable client rendering. When Client Rendering is disabled, Server Rendering is used.				
HDX RealTime WebCam	This item is available only when Client Rendering is selected. When Yes is selected, a locally attached webcam can be used in an ICA session.				
Use H264 Compression	Check to enable H.264 compression support on the client, allowing session data are sent from the server side using H.264 format encoding.				
Redirect Connected USB Devices	Check to enable redirection for connected USB devices in Quick Connection mode.				

Advanced Quick Connection Settings for VMware View Sessions

To configure advanced Quick Connection settings for VMware View sessions, please do the following:

1. On Atrust Client Setup, click **System** > **Quick Connection**.

٥		Atrust Client	Setup			↑ _ □ ×	
Atrust	Applications	User Interface	Devices	Network	System		
Navigator - Time Zone - Password - Firmware Update - Appliance Mode - Auto Setup <u>Quick Connection</u> - Terminal - Terror Report - Certificate Manager	Use	has priority over	n SB Devices on the server sid	de is also requirea	l for this featur	e.	
	Mass Stora Smart Card	ge:		Enabled Disabled Disabled Enabled			
	Plugged US (Vendor: 04 Redirection	16d Product: c52e	e) Logitech, Inc.				
		ection rules to ma number of rules: Vendor ID:	10	<i>ISB devices.</i> Product ID:		Add	

2. Click drop-down menus to configure *Generic Settings* (1) for mass storage devices, smart cards, human interface devices, and printers. Two options are available: **Enabled** or **Disabled**.

Mass Storage:	Enabled 🗾 盲	
Smart Card:	Disabled 🗾 盲	
Human Interface Device:	Disabled 🗾 盲	
Printer:	Enabled 🗾 💼	

3. Use *Redirection Rules* (3) to manage specific USB devices:

Plugged USB Devices: 2 (Vendor: 046d Product: c52e) Logitech, Inc.	
Redirection Rules: 3	
* Use redirection rules to manage specific USB devices.	
* Maximum number of rules: 10	
Allow Vendor ID: Product ID:	Add

- Refer to (2) to fill in the Vender and Product IDs for a specific device, click the drop-down menu to select **Allow** or **Deny**.
- Click **Add** on the right to add a rule on (3).

NOTE
 All attached USB devices will be listed under <i>Plugged USB Devices</i> (2) with vender and product information needed for creating rules.
 Redirection Rules (3) have priority over Generic Settings (1).

4. Click Save to apply.

4.2.11 Enabling or Disabling the Command-line Functions

To enable/disable the execution of the text-based (command-line) functions, please do the following:

1. On Atrust Client Setup, click **System** > **Terminal**.

0		+ - • ×				
Atrust	Applications	User Interface	Devices	Network	System	
Navigator - Time Zone - Password - Appliance Mode - Auto Setup - Quick Connection Terminal - Error Report - Certificate Manager	General Basic Settin					

- 2. Click to check/uncheck Enable to allow/disallow the execution of the command-line functions.
- 3. Click **Save** to confirm your change.
- 4. The shortcut appears/disappears on the Start menu for access.





4.2.12 Collecting Event Logs and Capturing Related Screens

The Error Report feature allows you to collect event logs and capture related screens for error reporting.

Collecting Event Logs

To collect event logs of your t68LD, please do the following:

1. Plug a USB flash drive into your t68LD.

 NOTE This USB flash drive will be used for storing the event logs of your t68LD. Ensure that you have enabled the access and automount of USB storage devices. For detailed instructions, please refer to section "4.4.3 Configuring Settings for USB Storage Devices" on page 79. 	
• Please note that files saved on the local desktop will be deleted after restart.	

2. On Atrust Client Setup, click System > Error Report.

٨		Atrust Client Setup							
Atrust	Applications	User Interface	Devices	Network	System				
Navigator Time Zone Password Firmware Update Appliance Mode Auto Setup Quick Connection Terminal Error Report Certificate Manager	Please sen Collect Log	nt logs to USB sto d the Error Report eenshot screenshot tool to	file to your ad	ministrator.					

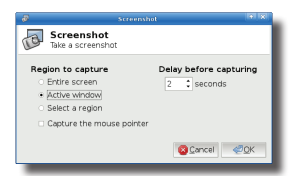
3. Click **Collect Log**. A window appears prompting you to choose where to save the log file set (named **events.tar.gz**). The attached USB flash drive is the default location if attached. Click **Save** to apply.

Save Archiv	ve file to					Ŷ	×
Look in: in: Imedia/SONY_BLK2	\$	G	Э	0			
Computer							
SONY_BLK2							
					1	Cove	5
File <u>n</u> ame: events.tar.gz						<u>S</u> ave	= •
Files of type: Archive Files (*.tar.gz)				\$		<u>C</u> ance	el
		_	_	_	_	_	- 1111

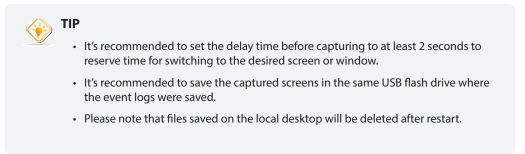
Capturing Error-Related Screens

To capture error-related screens of your t68LD, please do the following:

- 1. On Atrust Client Setup, click **System** > **Error Report**.
- 2. Click Launch Snapshot to open the screen capturing program.



3. Configure screen capturing settings directly on the opened window if needed, and then click **OK** to capture the desired screen.



4.2.13 Importing Certificates for Remote Computers

You can import certificates for remote computers through:

- A local device (from a USB storage device)
- The network (from a remote computer or the management console)

• The available management console for t68LD is Atrust Device Manager, a remote and group management console for multiple thin clients. For more information, please refer to the User's Manual for Atrust Device Manager.

Importing certificates through a USB storage device

To import certificates for remote computers through a USB storage device, please do the following:

- 1. Copy your certificates to a USB storage device, and then connect this storage device to your t68LD.
- 2. On Atrust Client Setup, click **System** > **Certificate Manager**.
- 3. Click **Add** on the top of the Certificate list.

0		Atrust Client S	etup			
Atrust	Applications	User Interface	Devices	Network	System	
Atrust Navigator - Time Zone - Password - Firmware Update - Appliance Mode - Auto Setup - Quick Connection - Terminal - Error Report Certificate Manager	Applications	- Delete	Devices Expired on	Valid	System	

4. In the From File section, click **Browser** to locate the desired certificate file, and then click **Open** to confirm.

۵		Atrust Client	Setup			+ _ O ×
Atrust	Applications	User Interface	Devices	Network	System	
Navigator Time Zone Password Firmware Update Appliance Mode Quick Connection Terminal Error Report Certificate Manager	servers). File Name: Note: Pleas From Server Enter the II and then c IP address From Manag	file you want to in file you want to get the certification file to get	ER format certil	ficate from your ver where you w in total, includin	Browse	Import vice.

- 5. Click **Import** to start importing the certificate.
- 6. On completion, the certificate is shown in the Certificate list.

٨		Atrust Client	Setup				
Atrust	Applications	User Interface	Devices	Network	System		
Atrust Navigator - Time Zone - Password - Firmware Update - Auto Setup - Quick Connection - Terminal - Error Report Certificate Manager	+ Add	- Delete	~ !:	Network ssued by licrosoft Code Verif		Expired on 2021-04-15	
	4				1		

Importing certificates from remote computers through the network

To import the certificate from a remote computer through the network, please do the following:

- 1. On Atrust Client Setup, click **System** > **Certificate Manager**.
- 2. Click **Add** on the top of the Certificate list.
- 3. In the From Server section, type the IP address / URL / FQDN of the remote computer, and then click Import.

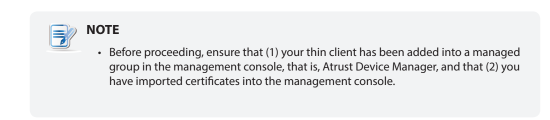
٨		Atrust Client	Setup			+ - • ×
Atrust	Applications	User Interface	Devices	Network	System	
Atrust Navigator - Time Zone - Password - Firmware Update - Appliance Mode - Auto Setup - Quick Connection - Terminal - Error Report Certificate Manager	General From File — Specify the servers), File Name: Note: Pleas From Server Enter the If and then c IP address From Manag	file you want to ir	PPORT (up to 16 PER format certi ODN of the ser 16 certificates	certificates in tot ficate from your L ver where you wa in total, including	ISB storage dev	Import /ice. ertificate(s),
	Cancel					

4. On completion, the certificate is shown in the Certificate list.

٨		Atrust Clie	nt Setup			•	
Atrust	Applications	User Interface	Devices	Network	System		
Navigator	+ Add	- Delete					
- Time Zone - Password - Firmware Update - Appliance Mode - Auto Setup - Quick Connection - Terminal - Error Report Certificate Manager	Issued to GeoTrust		ied by ifax Secure Certificate	Authority	Expired on 2018-08-21	Valid Valid	Impo Serve
	•						<u> </u>

Importing certificates from the management console through the network

To import certificates from the management console through the network, please do the following:



- 1. On Atrust Client Setup, click **System** > **Certificate Manager**.
- 2. Click **Add** on the top of the Certificate list.
- 3. In the From Management Console section, click **Import** to start importing all certificates available in the management console.
- 4. On completion, the certificates are shown in the Certificate list.

0		Atrust Client	Setup			- • ×
Atrust	Applications	User Interface	Devices	Network	System	
Navigator - Time Zone - Password - Firmware Update - Auto Setup - Quick Connection - Terminal - Error Report Certificate Manager	Starfield Starfield		uthority - G2	Microsoft Code	Certificate Authority Verification Root Certificate Authority -	2021-
	-					<u> </u>

4.3 Configuring User Interface Settings

4.3.1 User Interface Tab Overview

User Interface tab enables you to configure settings for the user interface of clients. To access available settings of **User Interface** tab, click the tab on Atrust Client Setup.

٨	Atrust Client Setup		↑ _ □ ×
Atrust	Applications User Interface Devices	Network	System
Navigator	User Interface		
● ● ● Display	Display Configure display settings Configure desktop settings Configure keyboard settings Configure keyboard settings Mouse Configure mouse settings		·····
	Screensaver Configure screensaver settings		

User Interface Tab Overview

Interface Elements				
No.	Name	Description		
1	Navigation area	Click to select a setting item under User Interface tab.		
2	Configuration area	Configures setting values when a setting item or entry is selected.		

Tab	Setting	Icon	Description	Section	Page
User Interface	Display		Click to configure display settings.	4.3.3	67
	Desktop		Click to customize desktop and system language.	4.3.4 4.3.5 4.3.6	70 72 73
	Keyboard		Click to adjust keyboard settings.	4.3.7	74
	Mouse	õ	Click to adjust mouse settings.	4.3.8	76
	Screensaver		Click to configure screensaver settings.	4.3.9	77

4.3.2 Available Settings at a Glance

4.3.3 Configuring Display Settings

To configure display settings for your t68LD, please do the following:

1. On Atrust Client Setup, click **User Interface** > **Display**.

Atrust Client Setup	- 0 ×
Applications User Interface Devices Network System	
Display Mode: Monitor Settings C Enable Auto-Detection at Power-up Monitor-1 (DVI-) Resolution: Rotation: Monitor-2 (DP) Resolution: Auto	

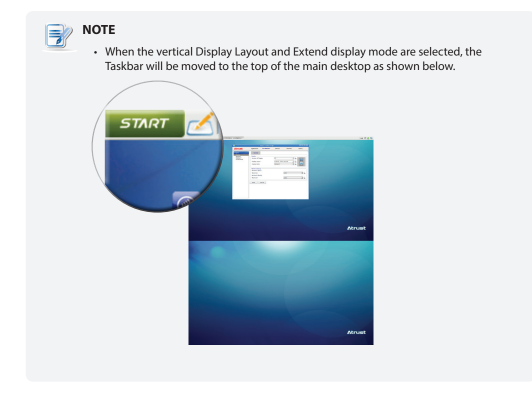
2. Click drop-down menus to select the number of attached display(s), arrangement of displays, resolution, etc. Refer to the following table to select appropriate setting values.



• The available setting items vary, depending on your model and the selected number of display(s).

Display		
Item		Description
	Click to select t	he number of attached display(s):
	Option	Description
Number of Display	1	One display is attached.
	2	Two displays are attached.
	Click to select t	he arrangement of displays.
	Option	Description
	Use DVI-I	Use the single display that is attached to the DVI-I port.
	Use DP	Use the single display that is attached to DisplayPort.
Display Layout	(DVI-I - DP) horizontal	Use dual displays. Two displays are arranged horizontally: the DVI-I one is on the left; the DisplayPort the right. The DVI-I one is the main display for local desktop when Extend is selected.
	(DP - DVI-I) horizontal	Use dual displays. Two displays are arranged horizontally: the DisplayPort one is on the left; the DVI-I the right. The DisplayPort one is the main display for local desktop when Extend is selected.
	(DVI-I - DP) vertical	Use dual displays. Two displays are arranged vertically: the DVI-I one is on the top; the DisplayPort the bottom. The DVI-I one is the main display for local desktop when Extend is selected.
	(DP - DVI-I) vertical	Use dual displays. Two displays are arranged vertically: the DisplayPort one is on the top; the DVI-I the bottom. The DisplayPort one is the main display for local desktop when Extend is selected.
Monitor Settings		
Item	Description	
		to enable/disable the automatic detection of the attached monitor(s) is powered on.
	Option	Description
Enable Auto-Detection at Power-up	Enabled	Automatic detection of the attached monitor(s) is enabled. The system would set an appropriate resolution for the attached monitor(s) when the client is powered on.
	Disabled	Automatic detection of the attached monitor(s) is disabled. All resolutions supported by the client will be listed in the Resolution drop-down menu when Auto-Detection at Power-up is disabled. Please note that some resolutions may not be applicable to your monitor(s).

	Use this iter	n to set an appropriate resolution for the attached display.
Monitor Resolution	Option	Description
	Auto	This option is available only when Enable Auto-Detection at Power-up is selected.
	Other options	Select the desired resolution from the Resolution drop-down menu for the attached display.
	men reso	esolutions supported by the client will be listed in the Resolution drop-down ou when Auto-Detection at Power-up is disabled. Please note that some dutions may not be applicable to r monitor(s).
Rotation	Four options	ect the desired screen orientation for the attached display. s are available: Normal, Inverted, Left, and Right. You may need to able Auto-Detection at Power-up for the selected setting to take effect.



4.3.4 Customizing Desktop and System Language Settings

To customize desktop and system language settings for your t68LD, please do the following:

1. On Atrust Client Setup, click **User Interface** > **Desktop**.

٩	Atrust Clier	+ - • ×			
Atrust	Applications User Interface	Devices	Network	System	
Navigator - Display Desktop - Keyboard - Mouse - Screensaver	General System Language Language: This setting will take effect	after reboot.	English		
	Desktop Fonts Default Font: Default Font Style: Default Font Size:		Sans Regular 12		
	Title Font: Title Font Style: Title Font Size:		Sans Regular 12		
	Desktop Icons		32		
	Icon Size: Icon Font Size: Save Cancel		10		

2. Click drop-down menus or tick/untick checkboxes to choose desired settings. Refer to the following table for a description of each setting item.

System Language				
Item	Description			
Language	Click the drop-down menu to select the system language. NOTE: Available languages may vary with the firmware version of your device. NOTE: You need to restart the system for the change to take effect.			
Desktop Fonts				
Item	Description			
Default Font	Click the drop-down menus to select the desired font, its style and size used for the user interface of the operating system, such as menus, options on menus,			
Default Font Style	text labels for desktop shortcuts, tabs on program windows etc.			
Default Font Size	NOTE: Your changes will not apply to the titles of opened windows, the Atrust Client Setup console, and the System Information window (START > System Settings > System Information).			
Title Font				
Title Font Style	Click the drop-down menus to select the desired font, its style and size used for the titles of the opened windows.			
Title Font Size				

Desktop Icons					
Item	Description				
Remote Desktop		k to show/hide shortcuts Remote Desktop 🛃 on the START al Linux desktop for service quick access.			
	For more infor Access Shortc	For more information, please refer to section "4.3.5 Hiding or Showing Quick Access Shortcuts" on page 72.			
Citrix	Check/Unchec Linux desktop	Check/Uncheck to show/hide shortcuts Citrix () on the START menu and local Linux desktop for service quick access.			
	For more infor Access Shortc	mation, please refer to section "4.3.5 Hiding or Showing Quick uts" on page 72.			
VMware View	Check/Unchec START menu a	ek to show/hide desktop shortcuts VMware View on the and local Linux desktop for service quick access.			
	For more infor Access Shortc	mation, please refer to section "4.3.5 Hiding or Showing Quick uts" on page 72.			
Icon Size	Click the drop	-down menu to select the desired size of desktop icons/shortcuts.			
Icon Font Size		Click the drop-down menu to select the desired text label size of desktop icons/shortcuts.			
Desktop Background					
Item	Description				
Enable Desktop Wallpaper	Check/Uncheck to enable/disable the use of Atrust wallpaper.				
Liable Desktop Walipaper	NOTE: If disa	bled, the solid color background (dark blue) will be used.			
Enable Custom Wallpaper	Check/Unchec	k to enable/disable the use of a custom wallpaper. More settings			
Download From					
Custom Wallpaper File	For details, pie	ease refer to "4.3.6 Using a Custom Wallpaper" on page 73.			
		-down menu to select the way to apply the wallpaper. Five options Centered , Tiled , Stretched , Scaled , and Zoomed .			
	Option	Description			
	Centered	Centers the original image on the screen.			
	Tiled	Tiles the screen with the original image.			
Wallpaper Style	Stretched	Centers and extends/shrinks the image to fit the screen.			
	Scaled	Centers and sizes the image proportionally to fit the screen until the top-bottom or left-right sides fit the screen.			
	Zoomed	Centers and sizes the image proportionally to fill the screen.			
		NOTE: Depending on the size of the connected display, two options might have the same effect.			
Wallpaper		-down menu to select the color of Atrust wallpaper. Four colors are en, Blue, Orange, and Cyan.			

3. Click **Save** to apply.

4.3.5 Hiding or Showing Quick Access Shortcuts

When the Quick Connection mode is disabled, the switch shortcuts Atrust Quick Connection on the START menu and local Linux desktop will be hidden.

Example 1	
Atrust Quick Connection	
Settings Uog Out	

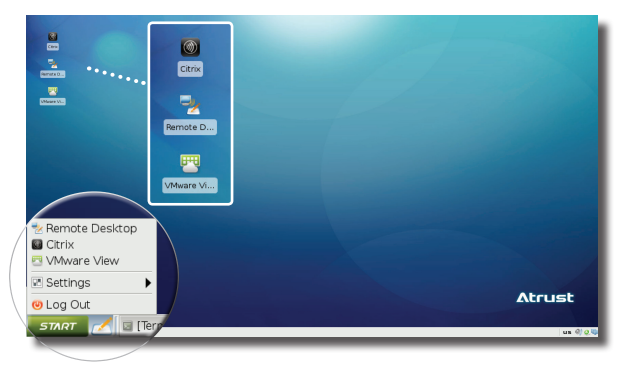
In case you want to access services quickly when the Quick Connection mode is *disabled*, you can choose to show Quick Access shortcuts **Remote Desktop** / **Citrix** / **VMware View** on the START menu and local Linux desktop. These shortcuts enable you to access services quickly when the Quick Connection mode is disabled. They're hidden by default.

To show/hide shortcuts **Remote Desktop** / **Citrix** / **VMware View** on the START menu and local Linux desktop, please do the following:

1. On Atrust Client Setup, click **User Interface > Desktop**.

٨	Atrust Client Setup	. □ ×
Λtrust	Applications User Interface Devices Network System	n
Navigator - Display Desktop - Keyboard Mouse - Screensaver	General System Language Language: English This setting will take effect after reboot. Default Fonts Default Font Style: Regular Default Font Size: Title Font: Sans Title Font Style: Regular Title Font Style: It Font Style: Title Font Style: It Font Style:	
	Desktop Icons Image: Construct of the second seco	

- Click to check/uncheck Remote Desktop / Citrix / VMware View in the Desktop Icons section to show/hide the quick access shortcuts Remote Desktop / Citrix / VMware View on the START menu and local Linux desktop.
- 3. Click **Save** to apply the change.
- 4. The selected shortcuts will be shown/hidden.



4.3.6 Using a Custom Wallpaper

To use a custom wallpaper, please do the following:

1. On Atrust Client Setup, click **User Interface** > **Desktop**.

٨		+ - • ×				
Atrust	Applications	User Interface	Devices	Network	System	
Navigator - Display Desktop - Keyboard - Mouse - Screensaver	General Hitle Font St Title Font St Desktop Icor Remo	ze:		Legular		
	🔓 🗆 Citrix	re View		32		
	💼 🖌 Enab	kground le Desktop Wallpa le Custom Wallpa				
	Wallpaper S Wallpaper:	tyle:		Stretched		
	Save	Cancel				

- 2. Check or Uncheck Enable Custom Wallpaper to enable or disable the use of a custom wallpaper.
- 3. Select the way to apply the wallpaper and where to download or get the image file. Three options are available to get the wallpaper: **Auto Setup**, **Device Manager**, and **File**.



- If **Device Manager** is selected, your thin client must be managed by Atrust Device Manager. For details, please refer to the User's Manual for Atrust Device Manager.
- 4. Provide other information if required.



5. Click Save to confirm.

4.3.7 Adjusting Keyboard Settings

To adjust keyboard settings for your t68LD, please do the following:

1. On Atrust Client Setup, click **User Interface** > **Keyboard**.

٨		Atrust Client	Setup			↑ - □ ×
Atrust	Applications	User Interface	Devices	Network	System	
Atrust Navigator Display Desktop Kayboard Mouse Screensaver	General Keyboard — Keyboard La Keyboard La	ustom Keyboard yout: be: e NumLock on Bo Blinking	Settings		States of Ameri	
	Repeat Dela	Cancel	500	<u></u>		Ê

2. Click drop-down menus, tick/untick checkboxes, or move sliders to choose desired settings. Refer to the following table for a description of each setting item.

Keyboard							
	Item	Description					
Use Custom Keyboard Settings		Check/Uncheck to enable/disable the use of custom keyboard settings. NOTE: You are allowed to set the keyboard layout and type only when this setting is enabled.					
Keyboard Layout		Click the drop-down menu to select the desired keyboard layout.					
Keyboard Type		Click the drop-down menu to select the desired keyboard type.					
Enable Num	Lock on Boot	Check/Uncheck to enable/disable the NumLock key after system startup.					
Cursor	Show Blinking	Check/Uncheck to show/hide the Blink Delay slider.					
Cursor	Blink Delay	Move the slider to select the blink delay between each occurrence of cursor.					
Туре	Repeat Speed	Move the slider to select the character repeat rate when a key is held down.					
Settings	Repeat Delay	Move the slider to select the character repeat delay between its each occurrence.					

🛞 TIP

• Hang your mouse over the Up/Down arrow to quickly scroll up/down the Keyboard Layout list.

Arabic Arabic (AZERTY) Arabic (AZERTY / digits) Arabic (digits) Arabic (QWERTY) Arabic (QWERTY) Arabic (OWERTY) Arabic (OWERTY)	arrow
Arabic (AZERTY) Arabic (AZERTY / digits) Arabic (digits) Arabic (QWERTY) Arabic (QWERTY)	
Arabic (AZERTY / digits) Arabic (digits) Arabic (QWERTY) Arabic (QWERTY)	
Arabic (digits) Arabic (QWERTY) Arabic (OWERTY)	
Arabic (QWERTY) Arabic (QWERTY)	
Arabic (Our contract of the test	
Canada (French Dvorak)	
Canada (French Dvorak)	
Canada (French (legacy))	
Canada (Multilingual)	
Canada (Multilingual first part)	
Canada (Multilingual second part)	
_	
Down arrow	

• To fine-tune a setting value, click its slider, and then use the Right/Left key to increase/decrease the value by 1 or the Page Up/Page Down key to increase/ decrease by 10.

3. Click **Save** to apply.

4.3.8 Configuring Mouse Settings

To configure mouse settings for your t68LD, please do the following:

1. On Atrust Client Setup, click **User Interface** > **Mouse**.

٨		↑ _ □ ×				
Atrust	Applications	User Interface	Devices	Network	System	
Navigator - Display - Desktop - Keyboard Mouse - Screensaver	General Mouse Button Ord Feedback Acceleratio Threshold Save	er: מח	2	Right he	anded	

2. Click the drop-down menu or move sliders to choose desired setting values. Refer to the following table for a description of each setting item.

Mouse					
Item		Description			
Button Order		Click the drop-down menu to switch mouse buttons for right-hand/left-hand use.			
	Acceleration	Move the slider to select the rate at which the mouse increases speed while moving.			
Feedback	Threshold	Move the slider to select the moved distance (pixels) after which the mouse starts to accelerate.			

4.3.9 Configuring Screensaver Settings

To configure screensaver settings for your t68LD, please do the following:

1. On Atrust Client Setup, click **User Interface** > **Screensaver**.

٨						
Atrust	Applications	User Interface	Devices	Network	System	
Navigator - Display - Desktop - Keyboard - Mouse Screensaver	Display Display Enter Di Enter Di	ole Screensaver	after Screensa	aver (minute):	Blank 10 5	

2. Click drop-down menus or tick/untick checkboxes to choose desired settings.

Screensaver						
Item		Description				
Enable Screensaver	Check/Uncheck	to enable/disable Screensaver.				
	Click to select the display mode of the screensaver. Two options are available: Blank and Logo .					
	Option	Description				
Display Mode	Blank	Displays a black screen.				
	Logo	Displays the Atrust floating logo.				
Display After (minute)	Click to select t	he wait time for screensaver.				
Enable Display Sleep Mode	Check to turn off (i.e. stop sending signals to) the display to maximize the energy savings.					
Enter Display Sleep Mode after Screensaver (minute)	Click to select when to turn off (i.e. stop sending signals to) the display after Screensaver starts.					
On Resume, Password Protect	Check/Uncheck	to resume with/without a password.				



• While setting wait time for screensaver, you can hang your mouse over the Up/ Down arrow to quickly scroll up/down the Minute list.

3. Click Save to apply.

4.4 Configuring External Device Settings

4.4.1 Devices Tab Overview

Devices tab enables you to configure settings for external devices of clients. To access available settings of **Devices** tab, click the tab on Atrust Client Setup.

	٩		Atrust Client	Setup			↑ _ □ ×	
	Atrust	Applications	User Interface	Devices	Network	System		
	Navigator	Devices						
0	• •• USB Storage Audio Printer	USB Sto Configu	o rage ire USB storage se	ettings			••••	2
		Configu	ire audio device s	ettings				
		Add loc	al and network pr	inters				

Devices Tab Overview

Inter	face Elements	
No.	Name	Description
1	Navigation area	Click to select a setting item under Devices tab or to select a setting entry under a selected setting item.
2	Configuration area	Configures setting values when a setting item or entry is selected.

4.4.2 Available Settings at a Glance

Tab	Setting	Icon	Description	Section	Page
	USB Storage	Ŷ	Click to configure settings for USB storage devices.	4.4.3 4.4.4	79 80
Devices	Audio	Gil	Click to configure settings for audio devices.	4.4.5	81
	Printer	۲	Click to add local or network printers.	4.4.6 4.4.7	82 85

4.4.3 Configuring Settings for USB Storage Devices

To configure settings for USB storage devices, please do the following:



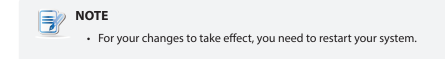
1. On Atrust Client Setup, click **Devices** > **USB Storage**.

(1)		Atrust Client	Setup			↑ _ □ ×
Atrust	Applications	User Interface	Devices	Network	System	
Navigator USB Storage Audio Printer	🚊 🗹 Enat	e ole USB Storage ole Automount ing will take effect	* after reboot.			

2. Tick/untick the checkboxes to choose the desired settings.

Settings for USB Storage Devices				
Item	Description			
Enable USB Storage	 Tick/Untick this checkbox to allow/disallow the access of USB storage devices. NOTE: To use the locally attached USB storage devices in an RDP / ICA / View session, the mapping of local USB storage devices must be enabled in this session's RDP / ICA / View connection settings. For detailed instructions and more related settings, please refer to sections: "4.6.5 Configuring Advanced RDP Connection Settings" on page 124 "4.6.10 Configuring Advanced ICA Connection Settings" on page 160 "4.6.13 Configuring Advanced View Connection Settings" on page 193 			
Enable Automount	 Tick/Untick this checkbox to enable/disable the automount of USB storage devices. NOTE: If this setting is disabled, users need to manually mount the attached USB storage devices. For detailed instructions, please refer to section "4.4.4 Manually Mount and Eject Attached USB Storage Devices" on page 80. 			

3. Click **Save** to save your change.

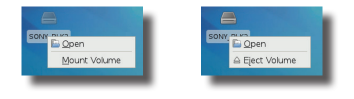


4.4.4 Manually Mount and Eject Attached USB Storage Devices

To mount/eject an attached USB storage device, please do the following:



- 1. Right click the desktop icon of the attached USB storage device.
- 2. A popup menu appears.



3. Click to select **Mount Volume/Eject Volume** to mount\eject the attached USB storage device.

4.4.5 Disabling or Enabling Attached Audio Devices

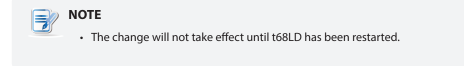
To disable/enable attached audio devices, please do the following:

	E
	you disable locally attached audio devices, client users are not allowed to perform udio playback or recording with these devices in an RDP / ICA / View session.
V (1 i1	o perform audio playback or recording with local audio devices in an RDP / ICA / /iew session, you need to enable locally attached audio devices here the Audio setting item under Devices tab) and configure audio related settings in the RDP / ICA / View connection settings. For detailed instructions, please efer to sections:
	 "4.6.5 Configuring Advanced RDP Connection Settings" on page 124 "4.6.10 Configuring Advanced ICA Connection Settings" on page 160 "4.6.13 Configuring Advanced View Connection Settings" on page 193

1. On Atrust Client Setup, click **Devices** > **Audio**.

Applications User Interface Devices Network System	
Navigator General USB Storage Audio Audio Enable System Audio Device * This setting will take effect after reboot. Save Save Cancel	

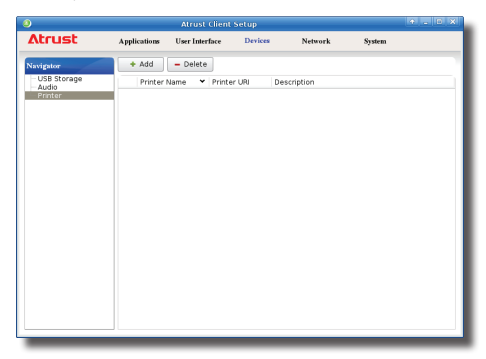
- 2. Click to check/uncheck Enable System Audio Device.
- 3. Click Save to confirm your selection.



4.4.6 Adding a Local Printer

To add a local printer for your t68LD, please do the following:

- 1. Connect the desired printer to your t68LD and turn on the printer.
- 2. On Atrust Client Setup, click **Devices** > **Printer**.



- 3. Click **Add** on the top of the Printer list.
- 4. The system automatically start searching for available local printers.
- 5. Upon completion, the discovered local printers will be listed on the Printer Port drop-down menu.
- 6. Click the Printer Port drop-down menu to select the desired local printer.



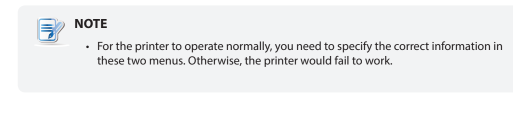
7. Fields in the Add Printer section will automatically change to fit the type of the selected printer.

8. A field for the selected printer appears and the printer URI (Uniform Resource Identifier) data is automatically filled out in the field.

Applications User Interface Devices Network System Navigator General USB Storage Add Printer Printer Printer Name * Printer Port: EPSON EPL-6200L © EPSON EPL-6200L * ?serial=23P160612111836080
- USB Storage - Add Printer - Audio Printer Printer * Printer Port: EPSON EPL-6200L
Description: Image: Comparison of Compar

9. Click the Manufacturer and Printer Model drop-down menus to select the manufacturer and model for the

A URI (Uniform Resource Identifier) is a sequence of characters that is used to



10. Refer to the following table to configure desired settings.

attached local printer.

identify a resource on the Internet.



11. Type the desired printer name, and then click **Save** to apply.

Settings for Printers	
Item	Description
	Check/Uncheck to share the printer. Once Share Printer is checked, other computers in the same network segment
	will be allowed to use the printer.
	To add this shared printer for use on other computers, please do the following: 1. For computers running a Windows Server operating system, such as
	 For computers running a windows server operating system, such as Windows Server 2008 R2, please add the Internet Printing Client feature first (Click Start > All Programs > Administrative Tools > Server Manager > Action > Add Features > Internet Printing Client, follow the wizard to complete the task, and then restart your system).
	 Click Start > Devices and Printers > Add a printer > Add a network, wireless or Bluetooth printer.
Share Printer	 Click Stop to cancel the automatic printer search, and then click The printer that I want isn't listed.
	 Under Select a shared printer by name, enter http://IP address of your thin client:631/printers/Printer Name.
	NOTE: For example, if a printer is locally attached to your thin client and is added as a local printer through Atrust Client Setup with the printer name EPS, and the IP address of your thin client is 192.168.50.146. Here you should enter: http://192.168.50.146:631/printers/EPS
	 Click Next to continue. Select the manufacturer and model of the printer, and then click OK to install the correct driver.
	7. Upon completion, a success message appears. Click Next to continue.
	8. On the appeared page, click Print a test page to test the printer.
	9. Click Finish to apply. The printer is added to the Printers and Faxes list.
Mapping in RDP Sessions	Check/Uncheck to enable/disable the locally connected printer in an RDP session.
Mapping in ICA Sessions	Check/Uncheck to enable/disable the locally connected printer in an ICA session.
Mapping in VMware Sessions	Check/Uncheck to enable/disable the locally connected printer in a View session.
	Keep this field blank, if the printer works well in a session. In case that the printer fails to work, filling in this field may solve the problem.
	To find out the required information, please do the following:
	1. Attach the printer to a computer running a Windows OS, complete the required installation, and ensure the printer works well.
	2. Click Start > Devices and Printers , and then, in the opened window,
	right click the printer to open a popup menu.3. On the popup menu, click to select Printer properties.
Windows Driver Name	 In the opened window, click Advanced. The driver name is shown.
	General Sharing Pots Advanced Calor Management. Security Optional Settings Ø Always available Φ Always available Φ 00:00 Priority: 1 Φ Φ Occor Φ Occor Driver: Epson EPL-6200L Φ New Driver
RDP Printer Mapping Name (for RDP sessions only)	Type in the desired printer name in a session (Windows desktop). If this field remains blank, the name you typed in the Printer Name field will be used.

4.4.7 Adding a Network Printer

To add a network printer for your t68LD, please do the following:

- 1. Ensure that your t68LD is connected to the network and the desired network printer is turned on.
- 2. On Atrust Client Setup, click **Devices** > **Printer**.
- 3. Click **Add** on the top of the Printer list.
- 4. The system automatically starts searching for available local printers. Upon completion, the discovered local printers will be listed on the Printer Port drop-down menu.
- 5. Click the Printer Port drop-down menu to select the desired network printer. Three types of network printers are available: **TCP Network Printer**, **LPD Network Printer**, and **IPP Network Printer**.



- 6. Fields in the Add Printer section will automatically change to fit the type of the selected printer.
- 7. Type in the IP address of the network printer in the TCP Printer Server, LPD Printer Server, or IPP URI field.

CAdd Printer	
Printer Name	• 🗧
Printer Port:	TCP Network Printer 🗾 🧧
TCP Print Server	*
TCP Port	9100
Description:	£
Add Printer	
Printer Name	*
Printer Port:	LPD Network Printer 🗾 🗐
LPD Print Server	*
LPD Queue Name	£
Description:	£
Add Printer ————————————————————————————————————	
Printer Name	•
Printer Port:	IPP Network Printer 🗾 🧧
IPP URI	*
Description:	E
1	

- 8. Click the Manufacturer and Printer Model drop-down menus to select the manufacturer and model for the desired network printer.
- 9. Refer to the table on page 84 to configure other printer settings, and then click Save to apply.

4.5 Configuring Network Settings

4.5.1 Network Tab Overview

Network tab enables you to configure network settings for clients. To access available settings of **Network** tab, click the tab on Atrust Client Setup.

	0		Atrust Client	Setup			↑ _ □ ×	
	Atrust	Applications	User Interface	Devices	Network	System		
•	Navigator	Network						
1	• Ethernet VPN Hosts Host Name Wireless Proxy	VPN Configure Create th Most Same Adjust th Wireless Configure Proxy	ne mapping of IP : e he host name for y e wireless networ	vate Network) co addresses to ho your client k settings	onnection setting: ost names and alia ccess to services			2

Network Tab Overview

face Elements	
Name	Description
Navigation area	Click to select a setting item under Network tab or to select a setting entry under a selected setting item.
Configuration area	Configures setting values when a setting item or entry is selected.
	Name Navigation area

4.5.2 Available Settings at a Glance

Tab	Setting	Icon	Description	Section	Page
	Ethernet	-	Click to configure wired network settings.	4.5.3 4.5.4	88 91
	VPN	S	Click to configure VPN (Virtual Private Network) connection settings and create a VPN connection.	4.5.5 4.5.6	92 96
Network	Hosts		Click to create the mapping of IP addresses to the names of host servers. You can then use the name of a host server instead of its IP address wherever you need to specify an IP address while configuring client settings.	4.5.7	97
	Host Name	I	Click to change the host name of your thin client.	4.5.8	99
	Wireless		Click to configure wireless network settings and create a wireless connection.	4.5.9 4.5.10 4.5.11	100 101 104
	Proxy	.	Click to configure proxy settings for Web-based access to services.	4.5.12	105

4.5.3 Configuring Wired Network Settings

The **Ethernet** setting enables you to configure the wired network settings for your t68LD thin client.

Enabling or Disabling the Ethernet Network Interface

To enable/disable the Ethernet network interface, please to the following:

- 1. On Atrust Client Setup, click **Network** > **Ethernet**.
- 2. Under Interface section, check/uncheck Enable to enable/disable the Ethernet network interface.

Interface		
IP Address IP Type:	DHCP	
DNS DNS Type:	Dynamic DNS (via DHCP)	JÉ

3. Click **Save** to apply.

Using a Dynamic IP Address

To use a dynamic IP address, please do the following:

- 1. On Atrust Client Setup, click **Network** > **Ethernet**.
- 2. Under the IP address section, click the drop-down menu to select DHCP for the IP type field.

 If DHCP is selected, the DHCP server over the network will automatically ass an IP address to your t68LD thin client. This is the default setting. 	ign

3. Click Save to apply.

Using a Static IP Address

To use a static IP address, please do the following:



• It's recommended to use a dynamic IP address for your t68LD thin client in a corporate network environment.

- 1. On Atrust Client Setup, click **Network** > **Ethernet**.
- 2. Under the IP address section, click the drop-down menu to select Static IP for the IP type field.
- 3. The IP address, Subnet mask, and Gateway fields appear in the IP address section.

٨		Atrust Client	Setup			↑ _ □ ×
Atrust	Applications	User Interface	Devices	Network	System	
Navigator Ethernet - VPN - Hosts Host Name - Wireless - Proxy	General Interface	ble 		Static IP * *		

4. Type in the IP address, subnet mask, and gateway for your t68LD thin client.

IP address	Static IP
IP address:	* 192.168.12.88
Subnet mask:	* 255.255.255.0
Gateway:	* 192.168.12.254
(/



• Consult your network administrator for a free IP address and other required data about the network to which your t68LD connects. The red asterisks indicate the required fields.

5. Click Save to apply.



Obtaining DNS Server Addresses Automatically

NOTE

To obtain DNS Server addresses automatically, please do the following:



90 Configuring Client Settings Configuring Network Settings

- 1. On Atrust Client Setup, click **Network** > **Ethernet**.
- 2. Under the DNS section, click the drop-down menu to select Dynamic DNS (via DHCP) for the DNS type field.
- 3. Click Save to apply.

Specifying DNS Server Addresses Manually

To specify DNS Server addresses manually, please do the following:

- 1. On Atrust Client Setup, click **Network** > **Ethernet**.
- 2. Under the DNS section, click the drop-down menu to select Manual setting.
- 3. The Search domain, Nameserver 1, and Nameserver 2 fields appear in the DNS section.

NOTE

• If you choose to use a static IP address for your t68LD thin client, then you need to specify DNS server addresses manually. In this case, the DNS type field will not appear for you to select **Manual setting** or **Dynamic DNS (via DHCP)**.

٨		Atrust Client	Setup			
Atrust	Applications	User Interface	Devices	Network	System	
Navigator	General					
Ethernet - VPN - Hosts - Host Name - Wireless - Proxy	Interface – P Address IP Type: DNS DNS Type: Search Do Nameserve	main:		DHCP Manual	setting	
	Wake On LA Wake On LA	N		Enabled	1	
	Save	Cancel				

4. Type in the preferred DNS server address in the Nameserver 1 field and the alternate DNS server address in the Nameserver 2 field if any.



5. Click Save to apply.

4.5.4 Enabling or Disabling Wake On LAN

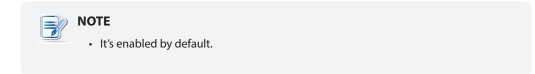
Your thin client supports Wake On LAN, enabling you to wake it up remotely with Atrust Device Manager, the client management console developed by Atrust.

To enable/disable Wake On LAN, please do the following:

1. On Atrust Client Setup, click **Network** > **Ethernet**.

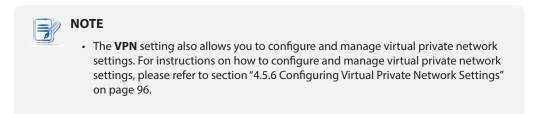
٥		Atrust Client	Setup			+ - • ×
Atrust	Applications	User Interface	Devices	Network	System	
Navigator Ethernet VPN Hosts Host Name Wireless Proxy	General Interface —	ble 		DHCP Dynamic Enabled	DNS (via DHC	

2. Click the drop-down menu to enable/disable Wake On LAN.



4.5.5 Establishing and Stopping a VPN connection

The VPN setting enables you to establish/stop a virtual private network connection for your t68LD.



Adding a Virtual Private Network

To add a virtual private network, please do the following:

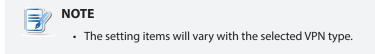
1. On Atrust Client Setup, click **Network** > **VPN** to open the Virtual Private Network list.

Applications User Interface Devices Network System Navigator Connections Settings + Add - Delete - - Hosts + Add - Delete - Host Name Connection Name VPN Type Status Comment Proxy Connection Name VPN Type Status Comment	٥		Atrust Client Setu	ıp		◆ _ □ ×
Ethernet + Add Delete Hosts Name Wireless Prosy Connection Name VPN Type Status Comment	Atrust	Applications	User Interface	Devices	Network	System
Wosts Hosts Name Wireless Proxy + Add - Delete Connection Name VPN Type Status Comment Image: Status Comment		Connections	Settings			
NOTE	VPN Hosts	+ Add	- Delete			
NOTE	Wireless	Connecti	on Name VPN Type	Status	Comment	
	Floxy					
	_					
If you haven't created any ontry the Virtual Drivate Network list will be arrest	NOTE					
 If you haven't created any entry, the Virtual Private Network list will be empt 	If you have	ven't created a	ny entry, the V	'irtual Privat	e Network list v	vill be empty.

2. Click Add on the top of the Virtual Private Network list.

3. On **General** tab, click the drop-down menu to select the desired VPN type. Three types are available: **PPTP**, **L2TP**, and **Cisco AnyConnect**.

Applications User Interface Devices Network System Navigator General Options Ethernet Onnection Settings Connection Name: Connection Name: VPN type: Server Address: Implications Login Settings Username: Proxy Login Settings Username: Comain: Security and Compression Setting Security and Compression Setting Use Point-to-Point encryption (MPPE) Authentication Settings Enable PAP 	٩		Atrust Client Setu	р		↑ _ □ ×
Ethernet VPN Hosts Host Name Wireless Proxy Connection Settings Connection Name: * PTP Server Address: * Login Settings Username: Password: Domain: Security and Compression Setting Connection Settings Authentication Settings	Atrust	Applications	User Interface	Devices	Network	System
VPN Connection Settings Hosts Connection Name: Wireless VPN type: PPTP Server Address: Login Settings Username: Password: Domain: Security and Compression Setting Authentication Settings		General	Options			
Enable CHAP C Enable MSCHAP Save Cancel	VPN Hosts Host Name Wireless	Connection Na VPN type: Server Address Username: Password: Domain: Security and Co Commission Authentication Commission Authentication Commissi	ame: s: pompression Setting – nt-to-Point encryption Settings PAP CHAP MSCHAP MSCHAP V2	* [• [PTP	



4. Type in or click drop-down menus to provide information about configuration and authentication.

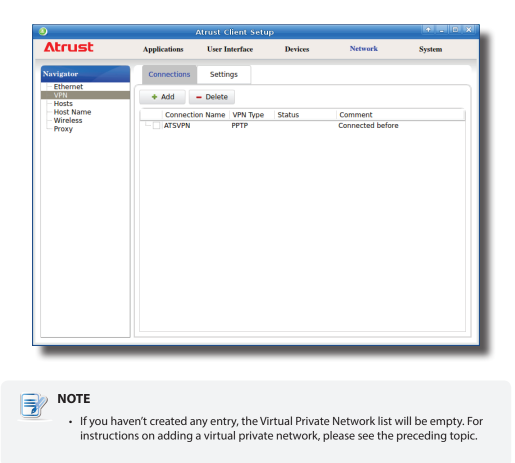
NOTE
 Consult your network administrator for required information on configuration and authentication.

- 5. On **Options** tab, configure the DNS-related settings if needed.
- 6. Click **Save** to add the virtual private network.

Establishing a Virtual Private Network Connection

To establish a virtual private network connection for your t68LD, please do the following:

1. On Atrust Client Setup, click **Network** > **VPN** to open the Virtual Private Network list.



2. Click to check the desired virtual private network. The Connect Source button then appears on the top of the Virtual Private Network list.

3. Click **Connect** to create a virtual private network connection through the selected network entry.

٨	A	Atrust Client Setu	р		↑ _ □ ×
Atrust	Applications	User Interface	Devices	Network	System
Navigator Ethernet	Connections	Settings			
VPN Hosts	+ Add -	- Delete			
Wireless	Connectio	n Name VPN Type	Status	Comment	
Proxy	- ATSVPN	PPTP	connected	Connected before,	auto connect

4. Upon completion, the Status column of the virtual private network will show **connected**.

Stopping a Virtual Private Network Connection

To stop a virtual private network connection, please do the following:

- 1. On Atrust Client Setup, click **Network** > **VPN** to open the Virtual Private Network list.
- 2. Click to check the desired virtual private network. The Disconnect *P* Disconnect button appears on the top of the Virtual Private Network list.
- 3. Click **Disconnect** to stop the virtual private network connection.

Deleting a Virtual Private Network

To delete a virtual private network, please do the following:

- 1. On Atrust Client Setup, click **Network** > **VPN** to open the Virtual Private Network list.
- 2. Click to check the desired virtual private network.
- 3. Click **Delete** to remove the selected virtual private network.

4.5.6 Configuring Virtual Private Network Settings

Adjusting Connection settings for a Virtual Private Network

To adjust connection settings for a virtual private network, please do the following:

- 1. On Atrust Client Setup, click **Network** > **VPN** to open the Virtual Private Network list.
- 2. Click to check the desired virtual private network. The Edit <a>Edit button appears on the top of the Virtual Private Network list.
- 3. Click Edit to adjust the settings, and then click Save to apply.

Configuring General Settings for Virtual Private Network Connections

To configure general settings for virtual private network connections, please do the following:

1. On Atrust Client Setup, click **Network** > **VPN**, and then click **Settings** sub-tab.

(1)		Atrust Client Setu	р		↑ _ □ ×
Atrust	Applications	User Interface	Devices	Network	System
Navigator - Ethernet VPN - Hosts - Host Name - Wireless - Proxy	Connections	Settings nnect when startup I Connection: Cancel		ATSVPN	

2. Under the Connection section, click to check/uncheck **Auto connect when startup** to allow/disallow automatic virtual private network connection after system startup. When this feature is enabled, select the desired virtual private network through the drop-down menu.

4.5.7 Creating the Mapping of IP Addresses to Names of Host Servers

Atrust Client Setup allows you to use the name or alias of a host server instead of its IP address wherever you need to specify an IP address while configuring client settings. To use this feature, first you need to create the mapping of IP addresses to names or aliases of host servers.

Creating the Mapping List

To create the mapping of IP addresses to names or aliases, please do the following:

1. On Atrust Client Setup, click **Network** > **Hosts** to open the Mapping list.

٩		Atrust Client Set	up		+ - • ×
Atrust	Applications	User Interface	Devices	Network	System
Navigator Ethernet Hosts Host Name Wireless Proxy	+ Add - Hostname	Delete ✓ IP Address	Alias		

- 2. Click **Add** to start adding a new mapping entry.
- 3. Type in the name, IP address, and alias of a host server, and then click **Save** to apply.

2.168.0.77
W12
Ŵ



• If your host server belongs to a domain, please don't enter the FQDN (Fully Qualified Domain Name) or *full* computer name in the Hostname field. Enter *only* the computer name of the host server in this required field.

4. The newly added entry appears in the Mapping list.

Applications User Interface Devices Network System Navigator + Add - Delete Ethernet Hostname IP Address Alias VRDWeb12R2 vRDWeb12R2 192.168.0.77 RDW12 Wreless Proxy Image: State of the st	٩	A	trust Client Setup)		◆ _ □ ×
Ethernet Hostname ▼ IP Address Alias Hosts VRDWeb12R2 192.168.0.77 RDW12 Host Name WrDWeb12R2 192.168.0.77 RDW12	Atrust	Applications	User Interface	Devices	Network	System
	Ethernet Hosts VRDWeb12R2 Host Name Wireless	Hostname	✓ IP Address			

5. Now you can use the name or alias of the host server instead of its IP address wherever you need to specify an IP address on Atrust Client Setup while configuring client settings.

Managing the Mapping List

To manage the Mapping list, please do the following:

- 1. On Atrust Client Setup, click **Network** > **Hosts** to open the Mapping list.
- 2. Select to manage entries on the Mapping list.
 - To adjust the settings of an entry, double click the entry, or check off an entry, and then click the **Edit** button on the top of the Mapping list.
 - To delete an entry, check off the entry, and then click **Delete** on the top of the Mapping list.
 - To delete multiple entries, check off all the desired entries, and then click **Delete**. A window appears prompting for confirmation. Click **Yes** to confirm.

4.5.8 Changing the Host Name of Your Thin Client

To change the host name of your thin client, please do the following:

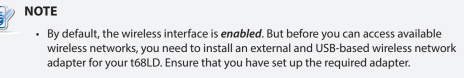
- 1. On Atrust Client Setup, click **Network** > **Host Name**.
- 2. Change the default host name of your thin client.

Applications User Interface Devices Network System Navigator General Name Setting + atrust-00C42F	٨	Atrust Client Setup				+ - • ×
Ethernet Hosts Host Name * atrust-00C42F Wireless * This setting will take effect after reboot.	Atrust	Applications	User Interface	Devices	Network	System
	Navigator – Ethernet – Hosts Host Name – Wireless	General Name Setting Host Name * This setting	will take effect after	reboot.	* atrust-00C42F	

- 3. Click **Save** to confirm.
- 4. A restart is required for the change to take effect.

4.5.9 Enabling or Disabling the Wireless Interface

To enable or disable the wireless interface, please do the following:

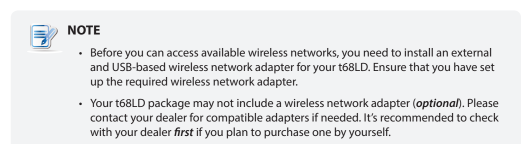


- Your t68LD package may not include a wireless network adapter (*optional*). Please contact your dealer for compatible adapters if needed. It's recommended to check with your dealer *first* if you plan to purchase one by yourself.
- 1. On Atrust Client Setup, click **Network** > **Wireless**, and then click **Wireless** sub-tab.

Applications User Interface Devices Network System Navigator Connections Wireless	
Navigator Connections Wireless	
Ethernet VPN Hosts Hosts Hosts Proxy Save Cancel	

- 2. Under the Interface section, click the drop-down menu to enable / disable the wireless network interface.
- 3. Click **Save** to apply.

4.5.10 Establishing and Stopping a Wireless Connection



Establishing a Wireless Network Connection

To establish a wireless network connection for your t68LD thin client, please do the following:

1. On Atrust Client Setup, click **Network** > **Wireless** to open the Wireless Network list.

		Atrust Client	Setup				+ - • ×
Atrust	Applications	User Interface	Devices	Network		System	
favigator – Ethernet – VPN – Hosts – Host Name Wireless	Connection + Add SSID	– Delete	Scan Signal * 100	Security	Status		Comment
	MIX-1 MIX-1 Steve Mike Andro guest 	2.4G Portable Hotspot A EAR93 - HTC D620 obidAP3104 t001 setup J2 W_F035F8 VGBR14S-N P	100	WPA WPA WPA WPA Insecure WPA WPA WPA WPA WPA WPA WPA WPA WPA			
ο ΝΟΤΕ		-	-	-			

2. Click to check the desired wireless network. The Connect Science button then appears on the top of the Wireless Network list.

)		Atrust Client S	etup			•
ltrust	Applications	User Interface	Devices	Network	s Sys	tem
ator	Connections	Wireless				
thernet /PN losts	+ Add	– Delete 🔍	Scan 🖌	⁹ Connect		
ost Name ireless	SSID		Signal	Security	Status	Comment
оху	IT-AP03		100 100	WPA WPA		
	IT-AP01	table Hotspot AAF	93	WPA WPA		
	Android quest0	IAP3104 01	77 74	WPA WPA		
	Autose	tup	71 70	WPA WPA		
	testap		69	WPA		
	Asus 2.	4G BR14S-N	62 58	WPA WPA		
	Mike - H	ITC D620	48	WPA		
	(@_@) TP-LINK	F035F8	46 46	WPA WPA		
	NETGE	R93	23	Insecure		
	dir-810	-2g Z1_bee7	15 4	WPA WPA		

- 3. Click **Connect** to create a wireless network connection through the selected wireless network.
- 4. A window appears prompting for confirmation or authentication.

Ø Wireless Network	Authentication Required
Authentication required by wire keys are required to access the	eless network. Passwords or encryption e wireless network.
Wireless Security:	WPA & WPA2 Personal
Key:	*
	Connect Cancel



- If you ever accessed this wireless network before, the password will be automatically recorded for future access. In this case, you don't need to provide the password again; you only need to confirm the establishment of a wireless connection.
- Consult your network administrator for required information on authentication.
- 5. Type in the required password, and then click **Connect** to continue. Or, click **OK** to confirm the establishment of a wireless connection.
- 6. Upon completion, the Status column of the wireless network will show connected.

	SSID	Signal 🖌	 Security 	Status	Comment
	(@@)	100	WPA		
	IT-AP03	100	WPA		
🗌	IT-AP02	97	WPA	connected	Connected before
	Mike - HTC D620	97	WPA		
	testap	80	WPA		
	HTC Portable Hotspot AAF8	78	WPA		
🗌	Xperia Z1_bee7	72	WPA		
	AndroidAP3104	71	WPA		
	TP-LINK F035F8	70	WPA		
	-				

Stopping a Wireless Network Connection

To stop a wireless network connection, please do the following:

- 1. On Atrust Client Setup, click Network > Wireless to open the Wireless Network list.
- 2. Click to check the desired wireless network. The Disconnect *P* Disconnect button appears on the top of the Wireless Network list.
- 3. Click **Disconnect** to stop the wireless network connection.

Adding a Wireless Network

In case that you cannot find the desired wireless network in the Wireless Network list, you can manually add it.

To add a wireless network to the Wireless Network list, please do the following:

- 1. On Atrust Client Setup, click **Network** > **Wireless** to open the Wireless Network list.
- 2. Click Add on the top of the Wireless Network list.
- 3. On the opened window, type the wireless network name (SSID), select the used wireless security method, and then provide the required information.

٩	Confirm Dialog					
You are going to conne Are you sure?	ct this network.					
Wireless Network Name	e (SSID): *					
Security:	Disable Encryption					
	Connect Cancel					

4. Click **Connect** to create a wireless connection.

NOTE	
 For instructions on how to configure the IP address settings, please refer to section "4.5.3 Configuring Wired Network Settings" on page 88. 	
• The default is to use a dynamic IP address assigned by the DHCP server	

5. Upon completion, the added wireless network will be shown on the Wireless Network list and **connected** will be shown on its Status column.

Deleting a Wireless Network

To delete a wireless network, please do the following:

- 1. On Atrust Client Setup, click **Network** > **Wireless** to open the Wireless Network list.
- 2. Click to check the desired wireless network, and then click Delete to remove the selected wireless network.



Your t68LD detects available wireless networks automatically and put the discovered networks on the Wireless Network list. A deleted wireless network may therefore appear again on the list, but the connection settings, including the stored authentication data, will be removed.

4.5.11 Configuring Wireless Connection Settings

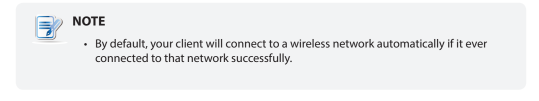
Adjusting Connection settings for a Wireless Network

To adjust connection settings for a wireless network, please do the following:

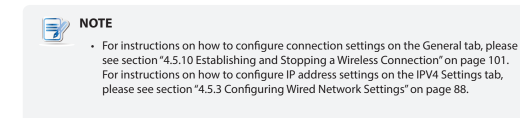
- 1. On Atrust Client Setup, click **Network** > **Wireless** to open the Wireless Network list.
- 2. Click to check the desired wireless network which is currently connected. The Edit button appears on the top of the Wireless Network list.
- 3. Click Edit to adjust the settings:

٥		Atrust Client	Setup			↑ . □ ×
Atrust	Applications	User Interface	Devices	Network	System	
Navigator Ethernet VPN Hosts Host Name Wireless Proxy	Mode:	etwork Name (SSID Itomatically:);	* IT-AP02 Manage Enablec	d WPA2 Personal	

• On the General tab, click the drop-down menu to configure the automatic connection when this wireless network is in range and other connection settings.



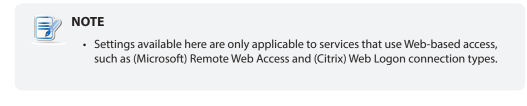
On the IPV4 Settings tab, click the drop-down menu or type values in fields to configure IP settings.



4. Click **Save** to apply.

4.5.12 Configuring Proxy Settings for Web-based Access to Services

To configure proxy settings for Web-based access to services, please do the following:



- 1. On Atrust Client Setup, click **Network** > **Proxy**.
- 2. Click the Mode drop-down menu to select the desired configuration mode. Four modes are available: No Proxy, Auto-detect proxy settings, Manual proxy configuration, and Auto proxy configuration.

• The setting	ng items will va	ary with the se	ected mode		
٥		Atrust Client Setu	p		↑ _ □ ×
Δtrust	Applications	User Interface	Devices	Network	System

Atrust	Applications	User Interface	Devices	Network	System
Navigator	General				
Ethernet Hosts Host Name Wireless Proxy	Connection Se Mode:	attings		No Proxy	
	* These settin (Microsoft) Re	ngs are only applical mote Web Access a	ole to services than the services that of the services of the	at use Web-based ac gon connection type	cess, such as s.
	Save	Cancel			
_					

3. Provide the data as required. Please refer to the following table for a description of each setting item.

Connection Settings						
Item		Description				
	Click to select the desired proxy configuration mode.					
	Mode	Description				
	No Proxy	Don't use any proxy server.				
Mode	Auto-detect proxy settings	Detects the proxy settings for your network automatically.				
	Manual proxy configuration	Configures the proxy settings manually.				
	Auto proxy configuration	Loads proxy settings automatically through the connection to a proxy configuration file.				
Mode: Manual proxy config	uration					
HTTP Proxy	Provides the IP addres	s of your HTTP proxy server.				
Port	Provides the port numl	Provides the port number which your HTTP proxy server uses.				
No Proxy for	Provides No Proxy list. Don't use any proxy server while connecting to the specified URLs.					
Mode: Auto proxy configura	ation					
URL	Provides the URL of a p through the network.	proxy configuration file where proxy settings can be loaded				

4.6 Configuring Service Access Settings

4.6.1 Applications Tab Overview

Applications tab enables you to configure settings for service access on clients. To access available settings of **Applications** tab, click the tab on Atrust Client Setup.

Applications Tab Overview

	٩		Atrust Client	Setup			+ - • ×	
	Atrust	Applications	User Interface	Devices	Network	System		
	Navigator	Applications						
0	• • • Remote Desktop Citrix ICA WWare View SSH		Desktop Available ure RDP (Remote D		l) connection set	tings	•••••	@
		(2000)	CA Available Sess ure Citrix ICA conn					
			re View Available S ure VMware View o		ıgs			
			ailable Sessions:) ure SSH (Secure S		tings			

Interface Elements							
No.	Name	Description					
1	Navigation area	Click to select a setting item under Applications tab or to select a setting entry under a selected setting item.					
2	Configuration area	Configures setting values when a setting item or entry is selected.					

4.6.2 Available Settings at a Glance

Tab	Setting	Icon	Description	Section	Page
Applications	Remote Desktop	Desktop Click to configure RDP (Remote Desktop Protocol) connection settings and create shortcuts on the local desktop and START menu for Remote Desktop sessions.			
	Citrix ICA	(Click to configure ICA (Independent Computing Architecture) connection settings and create shortcuts on the local desktop and START menu for ICA sessions.	4.6.6 4.6.7 4.6.8 4.6.9 4.6.10	138 151 152 153 160
	VMware View	F	Click to configure VMware View connection settings and create shortcuts on the local desktop and START menu for View sessions.	4.6.11 4.6.12 4.6.13	189 191 193
	SSH		Click to configure SSH (Secure SHell) connection settings and create shortcuts on the local desktop and START menu for SSH sessions.	4.6.14 4.6.15	197 199

4.6.3 Configuring Basic RDP Connection Settings

The **Remote Desktop** setting allows you to configure RDP (Remote Desktop Protocol) connection settings and create shortcuts on the local desktop and START menu for service access. You can access remote desktops or applications for work simply through these shortcuts.

NOTE
 For more information on Mirosoft Remote Desktop services, please visit Microsoft website at www.microsoft.com.

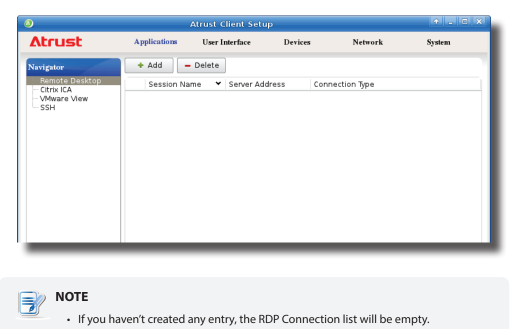
Three connection types are available:

Connection Type	Description	Page
Remote Desktop	Select to access remote desktop/application services.	110
Remote Web Access	Select to access remote application services through a Web browser.	112
Web Feed	Select to access remote application services through published desktop shortcuts.	114

Connection Type: Remote Desktop

To quickly configure RDP connection settings for the Remote Desktop connection type, please do the following:

- 1. On Atrust Client Setup, Click **Applications** > **Remote Desktop**.
- 2. The RDP Connection list appears in the Configuration area.



3. Click **Add** on the top of the RDP Connection list to create a new entry of RDP connection.

3		Atrust Clie	nt Setup				+ _ 🗆 🗙
Atrust	Applications	User Interface	Devices		Network	System	
Navigator	General	Options	RD Gateway				
Remote Desktop Citrix ICA VMware View SSH	Common Se	Type: Quality: rel ion: entication: gs Smart Card Log ttings then Startup:	in	No.	LAN (Ve Disable	ct and don't war	
	Save	Cancel					

4. On **General** sub-tab, type in the session name and the server/virtual machine address under the Server Settings section.



NOTE

- The red asterisks indicate the required fields.
- The remote service-hosted computer can be a physical server or a virtual machine. Please visit Microsoft's websites at www.microsoft.com or support.microsoft.com for more information.
- t68LD supports up to two Remote Desktop sessions at the same time.
- Windows® RemoteFX[™] is the technology that offers a rich user experience over a network for remote desktop users.



• To create an entry of RDP connection settings for MultiPoint[™] Remote Desktop sessions, please do the following:

- In the Server Settings section, click Server systems over your network.
- 2. In the opened window, click the drop-down menu to select the desired server, and then click **OK** to confirm.
- 3. The name and IP address of the selected server will be filled out in the corresponding fields automatically.
- The default session name will be the name of the selected MultiPoint host server, but you still can change the default.
- Windows® MultiPoint™ Server is a shared resource technology. This Windows-based operating system enables a host server to power multiple and independent stations, allowing users to share the computing power of one single server. Based on this operating system, Atrust offers a complete solution including both servers and clients. For more information, please visit our website at www.atrustcorp.com.
- 5. Click Save to add this RDP connection entry.
- 6. The shortcuts for Remote Desktop services are automatically created on the local desktop and START menu.



• Depending on your plan of service delivery and the configuration of your server(s), you may need to configure other advanced RDP connection settings for service access. For more information on other available settings, please refer to section "4.6.5 Configuring Advanced RDP Connection Settings" on page 124.

Connection Type: Remote Web Access

To quickly configure RDP connection settings for the Remote Web Access connection type, please do the following:



- 1. On Atrust Client Setup, Click **Applications** > **Remote Desktop**.
- 2. The RDP Connection list appears in the Configuration area.

0	Atrust Client Se	tup						
Atrust	Applications User Interface	Devices Netwo	rk System					
Navigator Remote Desktop Citrix ICA VMware View SSH	Add Delete Session Name Server	Address Connection Type						
 NOTE If you haven't created any entry, the RDP Connection list will be empty. 								

3. Click **Add** on the top of the RDP Connection list to create a new entry of RDP connection.

3		Atrust Clie	nt Setup				↑ _ □ ×
Atrust	Applications	User Interface	Devices	N	letwork	System	
Navigator Remote Desktop Citrix ICA VMware View SSH	General Server Setti Session Na Computer: Connection Connection Network Le Authentical Server Auth Login Settin Username: Password: Domain:	Options mgs me: Type: Quality: vel cion: nentication:	RD Gateway		* * Remote LAN (Ve Disable	a Desktop ary Fast)	
		Smart Card Log	in				

4. On General sub-tab, click the Connection Type drop-down menu to select Remote Web Access.

٨		Atrust Clie		+ - • ×		
Atrust	Applications	User Inter	face De	vices	Network	System
Navigator	General	Options	RD Gateway			
Remote Desktop Citrix ICA VMware View	Server Settin	gs ———				
SSH	Session Nam	ie:		:	*	£
	Connection	JRL:		:	k	£
	Connection Type:				Remote Web Access	£
	Common Sett	ings ———				
	Autostart Wł	ien Startup:	en Startup:		No	
	On Applicatio	on Exit:			Do Nothing	
	Save	Cancel				

5. Type in the session name and connection URL through which Web-based remote applications is accessible.

NOTE
The red asterisks indicate the required fields.
• Consult your IT administrator about the appropriate connection URL.

- 6. Click **Save** to add this RDP connection entry.
- 7. The shortcuts for Remote Web Access are automatically created on the local desktop and START menu.

Connection Type: Web Feed

To quickly configure RDP connection settings for the Web Feed connection type, please do the following:



- 1. On Atrust Client Setup, Click **Applications** > **Remote Desktop**.
- 2. The RDP Connection list appears in the Configuration area.

٨	Atrust Client Setup							
Atrust	Applications	User Interface	Devices	Network	System			
Navigator Remote Desktop Citrix ICA VMware View SSH	+ Add - Session Na	Delete me 💙 Server Ad	dress Con	nection Type				
 NOTE If you haven't created any entry, the RDP Connection list will be empty. 								

3. Click **Add** on the top of the RDP Connection list to create a new entry of RDP connection.

Applications User Interface Devices Network System Navigator General Options RD Gateway Remote Desktop Server Settings Server Settings Computer: Connection Type: Remote Desktop Image: Connection Type: Connection Quality: LAN (Very Fast) Image: Connect and don't warn me Image: Connect and don't warn me Network Level Disabled Image: Connect and don't warn me Image: Connect and don't warn me Image: Connect and don't warn me Login Settings User Smart Card Login Image: Connect and Login Image: Connect and Login Image: Connect and Login Common Settings Image: Connect and Login Image: Connect and Login Image: Connect and Login Image: Connect and Login Save Cancel Save Cancel Image: Connect and Login Image: Connect and Login	0		Atrust Clie	nt Setup				↑ _ □ ×
Remote Desktop Citrix ICA VMware View SSH Computer: Connection Type: Connection Quality: Network Level Authentication: Server Authentication: Connect and don't warn me Username: Password: Domain: Use Smart Card Login Common Settings Autostart When Startup: On Application Exit:	Atrust	Applications	User Interface	Devices		Network	System	
Citrix ICA VMware View SSH Computer: Connection Type: Connection Quality: LAN (Very Fast) Network Level Authentication: Server Authentication: Connect and don't warn me Username: Password: Domain: Image: Ommon Settings Autostart When Startup: On Application Exit: No		General	Options	RD Gateway				
Save Cancel	Citrix ICA Wware View	Session Nai Computer: Connection Connection Network Lex Authenticat Server Auth Username: Password: Domain: Common Set Autostart W	Type: Quality: rel ion: entication: gs Smart Card Log ttings then Startup:	jin	AND A	* Remo LAN (Disat	Very Fast) oled ect and don't wa	
		Save	Cancel					

4. On General sub-tab, click the Connection Type drop-down menu to select Web Feed.

0		×				
Atrust	Applications	User Inter	face De	vices	Network	System
Navigator	General	Options	RD Gateway			
Remote Desktop Citrix ICA	Server Settin	gs ———]
	Session Nam	e:			£	£
	Web Feed UR	IL:			c	£
	Connection 1	ÿpe:			Web Feed	£
	Login Setting	s ———				
	Username:			4		6
	Password:			4		£
	Domain:					£
	Update Now Summary: Last Update:		onnections —			
	Save	Cancel				

5. Type in the session name, Web Feed URL through which remote applications is accessible, and your credentials for Web Feed.

NOTE

- The red asterisks indicate the required fields.
- Consult your IT administrator about the appropriate Web Feed URL.

6. Click **Update Now** in the RemoteApp and Desktop Connections section. After completion, the result will be shown as below in that section.

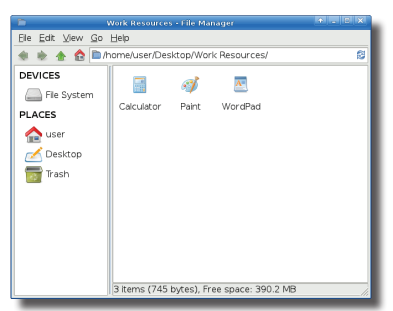
RemoteApp and Update Now	Desktop Connections	
Summary:	3 applications, 0 desktops	
Last Update:	Mon Jun 30 2014 10:13:16	



- You can and need to use **Update Now** to refresh the Web Feed summary if there are newly published applications. Otherwise, new applications will not be accessible.
- 7. Click **Save** to add this RDP connection entry.
- 8. A folder named **Work Resources** with access shortcuts will be automatically created on the local desktop.



9. Access shortcuts for available applications can be found in that folder.





NOTE

• You need to use **Update Now** described in Step 6 to refresh the Web Feed if there are newly published applications. Otherwise, new applications will not be shown.

4.6.4 Accessing Remote Desktop Services

Connection Type: Remote Desktop

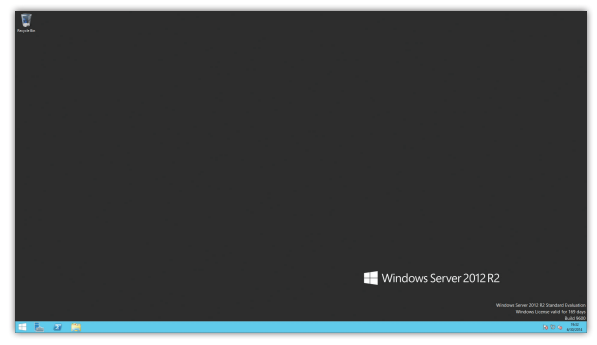
To access remote desktops, please do the following:

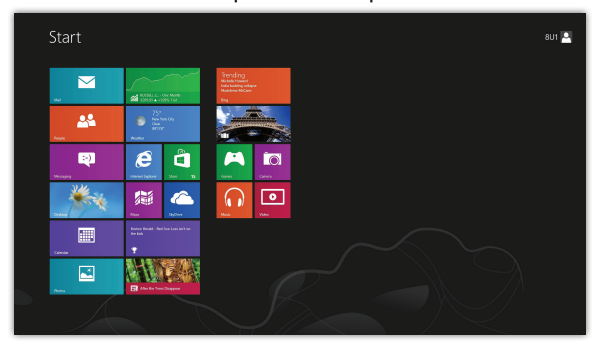
- 1. Double click the created shortcut on the desktop.
- 2. Follow the on-screen instructions and provide required credentials if needed.
- 3. The remote desktop will be displayed on the screen.

Example: Windows MultiPoint Server 2012



Example: Windows Server 2012





Example: Windows 8 Enterprise



NOTE

• The connection type of Remote Desktop also allow you to launch *application-only* sessions; only a specific application is launched rather than a full desktop. For details, please refer to section "4.6.5 Configuring Advanced RDP Connection Settings" on page 124.

Connection Type: Remote Web Access

To access remote applications, please do the following:

- 1. Double click the created shortcut on the desktop.
- 2. A window appears prompting for credentials.

Remo	brk Resources Redep and Desktop Connection Help	
	Dominiussy named Password:	
	Wanning: thy togging in to this web page, you confirm this that computer complex with your organization's security policy.	
📲 Windows Ser	The protect against unachtorized access, your DD whee Access server DD whee Access server and access and the Unit of the access of the protect access and the access of the protect access and the access of the acc	A.
	Contraction of the second seco	



 A warning message "This Connection is Untrusted" might appear. Consult the IT administrator for details and ensure the connection is secure *first*. To import a security certificate, please refer to section "4.2.13 Importing Certificates for Remote Computers" on page 62. To bypass, click I Understand the Risks > Add Exception > Confirm Security Exception.



 To *exit* this Logon screen or other screens and return to the local desktop, please press Alt + F4.

3. Provide your credentials, and then click Sign in.

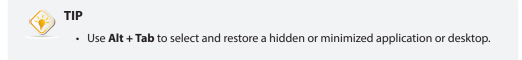
Work Resources Remotivep and Desitop Connection		BD Web Access
RemoteApp and Desktops Current folder: /		Sign out
	Current f	folder: / Paint
Modows Server 2012 22	500	

4. Access shortcuts will be shown on the screen.

- 5. Click or Double-click to select the desired application.
- 6. A window appears prompting for credentials.

🛬 Window	/s Security
Enter your credentia	ls
These credentials wi VRDWEB12R2.RDWEB	ll be used to connect to 8.POC:3389.
Username:	*
Password:	
Domain:	
	OK Cancel
-	

7. Provide your credentials, and then click **OK** to launch the selected application.

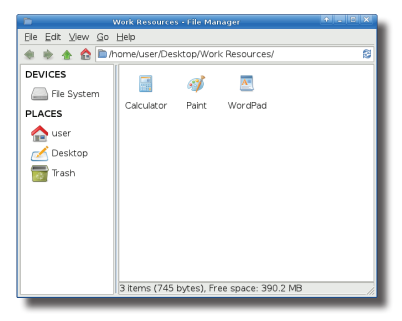


Connection Type: Web Feed

1. Double click **Work Resources** folder on the local desktop.

Vork Resources	
START 2 di [Termina]	

2. Access shortcuts for available applications can be found in that folder.

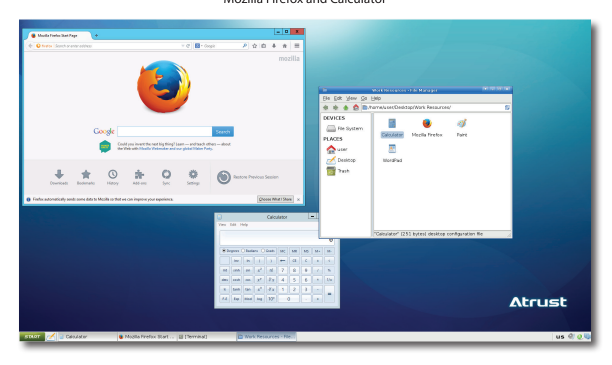


3. Double-click to select the desired application.

4. A window appears prompting for credentials.



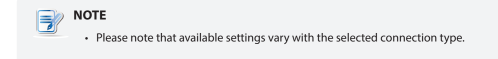
5. Provide your credentials, and then click **OK** to launch the selected application.



Remote Application Examples Mozilla Firefox and Calculator

4.6.5 Configuring Advanced RDP Connection Settings

The tables below provide a description of each setting item for RDP connections. Please refer to these tables to configure advanced settings and customize shortcuts on local desktop and START menu for service access.



Settings for the Connection Type of Remote Desktop

- For descriptions of settings for the connection type of Remote Web Access, please refer to "Settings for the Connection Type of Remote Web Access" on page 131.
- For descriptions of settings for the connection type of Web Feed, please refer to "Settings for the Connection Type of Web Feed" on page 134.

General Sub-tab

Server Settings		
Item	Description	
Session Name	Type in the name for Remote Desktop sessions.	
Computer	Type in the computer name or IP address of the server where to deliver a Remote Desktop session.	
	This table only provides descriptions for available settings when Remote Desktop is selected. Three connection types are available:	
	Option	Description
Connection Type	Remote Desktop	Select to access remote desktop/application services.
	Remote Web Access	Select to access remote application services through a Web browser (Mozilla Firefox).
	Web Feed	Select to access remote application services through published desktop shortcuts.
Connection Quality		pest describes the quality of your network connection. able: LAN (Very Fast), Broadband (Fast), and
	Modem (Slow)	

	ù		
	Select to enable/disable Network Level Authentication.		
Network Level Authentication	NOTE: Network Level Authentication is the authentication method used to enhance the server security by requiring that the user be authenticated before the logon screen is displayed and a session is created. This is a more secure authentication method that can help protect the remote computer from malicious users and software.		
	Select what to do next if the client cannot verify the identity of the remote computer. Three options are available: Connect and don't warn me , Warn me , and Do not connect .		
	Option	Description	
Server Authentication	Connect and don't warn me	Connects anyway without any warning.	
	Warn me	Warns and allows users to choose whether to connect or not.	
	Do not connect	Disallows the connection.	
		ficates for remote computers, please refer to section ting Certificates for Remote Computers" on page 62.	
Login Settings			
Item	Description		
Username	Type in the user/account name used for authentication.		
Password	Type in the password of the user account used for authentication.		
	Type in the domain of the server.		
Domain	NOTE: Domain is a collection of computers on a network that share a common database and security policy. Leave this field blank if the server doesn't belong to any domain.		
	1		

Check to enable logon with a smart card.

Use Smart Card Login

Common Settings				
Item	Descri	iption		
	t68LD	 Select whether to open a Remote Desktop session automatically or not when t68LD is started up (Autostart mode). NOTE: There are three similar but different modes for your t68LD and only one mode will take effect if all are enabled. Three modes and the order of priority are listed as follows: 		
	No.	Mode	Description	
			The client will start up directly with the desired Microsoft RDP session and perform the configured action after exiting the session.	
	1	Appliance	Available actions include:	
			 Re-launching a new session 	
			 Restarting the thin client 	
Nutastart Whan Startun			• Turning off the thin client	
Autostart When Startup			The client will start up directly with the desired Microsoft RDP session and perform the configured action after exiting the session.	
			Available actions include:	
	2	Autostart	 Returning to the local desktop 	
			Re-launching a new session	
			 Restarting the thin client 	
			• Turning off the thin client	
	3	Quick Connection	The default. The client will enter Atrust Quick Connection screen after system startup.	
	Select availab	what to do when a F	t mode, ensure that the Appliance mode is disabled. Remote Desktop session is ended. Five options are	
	Optic	on	Description	
	Do No	othing	Returns to the t68LD local Linux desktop.	
On Application Exit	Resta	rt Application	Opens a Remote Desktop session again.	
	Force	-Restart Application	Opens a Remote Desktop session again and skips any messages in-between.	
	Rebo	ot	Restarts your t68LD.	

Options Sub-tab

Programs		
Item	Description	
Start the following program on connection	 Click the drop-down menu to enable or disable the Application mode. Use this option to select the session type. Two remote session types are available: Remote Desktop (when the Application mode is disabled) Remote Application (when the Application mode is enabled) NOTE: Remote Application sessions are Remote sessions used to access only specific applications rather than full desktops. NOTE: Before you can open a Remote Application session, you need to add the desired application to the RemoteApp Programs list with RemoteApp Manager on the host server. For detailed instructions on how to add a desired application to the RemoteApp Programs list on the server, please visit Microsoft's website at www.microsoft.com. 	
Start in the following folder	Type in the location of the desired application (on the host server) if Start the following program on connection is enabled. NOTE: You can type in the location/path of the desired application in this field, and specify only the name of the application in Program path and file name (the next field). Or, you can type in the full path and name of the application in Program path and file name, and leave this field empty.	
Program path and file name	Type in the name of the desired application if Start the following program on connection is enabled. Remote APP Format Example Windows Media Player C:\Programs Files (x86)\Windows Media Player\wmplayer.exe Adobe Reader X C:\Programs Files (x86)\Adobe\Reader 10.0\Reader\ArcoRd32.exe Adobe Reader X C:\Programs Files (x86)\Adobe\Reader 10.0\Reader\ArcoRd32 NOTE: the file extension can be omitted.	
Window Settings	-	
Item	Description	
Color Depth	 Click the drop-down menu to select the desired color depth for a Remote Desktop session. Five options are available: Automatic, 15 Bit, 16 Bit, 24 Bit, and 32 Bit. NOTE: If RemoteFX is enabled, then no matter which color depth you choose here, 32 bit per pixel will be applied. NOTE: The Automatic option uses the setting defined by the host server. NOTE: You can configure the upper limit of the color depth for a Remote Desktop session on the host server. In this case, no matter which color depth you choose here, the value cannot exceed the defined limit. 	

	Desktop session	Click the drop-down menu to select the desired display resolution on a Remote Desktop session. Four options are available: Fullscreen , Large Window , Medium Window , and Small Window .		
	Option	Description		
Developier	Fullscreen	Opens a Remote Desktop session in full screen with the same display resolution as the local desktop.		
Resolution	Large Window	Opens a Remote Desktop session in a large display resolution.		
	Medium Window	Opens a Remote Desktop session in a medium display resolution.		
	Small Window	Opens a Remote Desktop session in a small display resolution.		
	NOTE: To config section "	NOTE: To configure the display resolution of the local desktop, please refer to section "4.3.3 Configuring Display Settings" on page 67.		
Use Toolbar	Remote Desktop or suspend a se	Click the drop-down menu to select whether to use the Atrust Toolbar on a Remote Desktop session. The tool bar allows you to adjust a session window size or suspend a session.		
Cursor Auto-hide		Click the drop-down menu to enable/disable the auto-hiding of the mouse cursor or pointer on inactivity in Remote Desktop sessions.		
Use RemoteFX	NOTE: Windows over a n NOTE: To enabl t68LD th instruction	 Click the drop-down menu to disable/enable RemoteFX. NOTE: Windows® RemoteFX™ is a technology that offers a rich user experience over a network for remote desktop users. NOTE: To enable the RemoteFX feature for Remote Desktop sessions on your t68LD thin client, you still need to configure the host server. For detailed instructions on how to enable RemoteFX on a host server, please visit Microsoft Support website at support.microsoft.com. 		
Progressive Rendering	When enabled, i when the netwo by Windows Sev	Click the drop-down menu to disable/enable progressive rendering. When enabled, images and videos will be encoded and sent over progressively when the network bandwidth is limited. This new RemoteFX feature is supported by Windows Sever 2012 and Windows 8. NOTE: This option is shown only when Use RemoteFX is enabled.		
Use Bulk Compression		Click to enable/disable the bulk compression for the data traffic between the server and client.		
Connection Settings				
Item	Description			
Multimedia Redirection	When enabled, t decodes locally saves server res	Click the drop-down menu to disable/enable multimedia redirection. When enabled, the client receives original compressed multimedia streams and decodes locally for display. This feature increases the load on the client, but saves server resources, decreases the bandwidth usage, and improves audio and video playback experiences.		

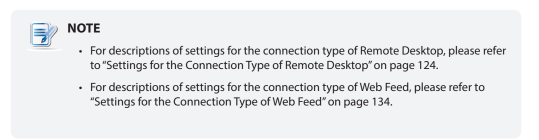
	1		
	Click the drop-down menu to	o enable/disable USB storage mapping.	
USB Storage Mapping		sers can access the local USB storage devices, such mory card reader, in a Remote Desktop session.	
	attached USB storag	lso allows you to enable or disable the use of locally e devices. You need to enable locally attached USB in order to use them in a Remote Desktop session. ed.	
	NOTE: To configure the use "4.4.3 Configuring S	of USB storage devices, please refer to section ettings for USB Storage Devices" on page 79.	
	Click the drop-down menu to	o enable/disable printer mapping.	
	When Enable is selected, us Remote Desktop session.	sers can access a local or network printer in a	
Printer Mapping		cal or network printer for your t68LD first, and then ere to use that printer in a Remote Desktop session.	
	t68LD, please refer t	ons on how to add a local or network printer for your o section "4.4.6 Adding a Local Printer" on page a Network Printer" on page 85.	
	Click the drop-down menu to enable/disable serial port mapping.		
Serial Port Mapping	When Enable is selected, users can access a serial device, such as a barcode scanner, in a Remote Desktop session.		
	Click the drop-down menu to enable/disable parallel port mapping.		
Parallel Port Mapping	When Enable is selected, users can access a parallel device, such as a printer or scanner, in a Remote Desktop session.		
	Click the drop-down menu to enable/disable smart card mapping.		
Smart Card Mapping	When Enable is selected, users can access smart cards through a smart card reader in a Remote Desktop session.		
Local Resources Settings			
Item	Description		
		o configure the audio playback setting in a Remote ons are available: Play on this computer , Play on not play .	
Remote Audio Playback	Option	Description	
	Play on this computer	Allows audio playback in a Remote Desktop session using locally attached audio devices.	
	Play on remote computer	Allows audio playback in a Remote Desktop session using audio devices attached to the remote computer.	
	Do not play	Disables audio playback in a Remote Desktop session using locally attached audio devices.	

	Click the drop-down menu to configure the audio playback setting in a Remote Desktop session. Two options are available: Recording from this computer and Do not record .		
	Option	Description	
Remote Audio Recording	Recording from this computer	Allows audio recording in a Remote Desktop session using locally attached audio devices.	
	Do not record	Disables audio recording in a Remote Desktop session using locally attached audio devices.	
RemoteFX USB Redirection	Settings		
Item		Description	
Use RemoteFX USB Redirection	-		

RD Gateway Sub-tab

Connection Settings		
Item	Description	
Use RD Gateway server	Check/Uncheck to enable/disable the use of an RD Gateway server. When checked, the following two items in this table appear.	
Server Name	Type the name of the RD Gateway server. Ask the network administrator for this information.	
Use my Remote Desktop credentials for the RD Gateway	Check to use the same set of credentials for authenticating to both the Remote Desktop computer and the RD Gateway server.	
Bypass RD Gateway for local address	Check to prevent traffic to and from local network addresses from being routed through the RD Gateway server. This could make your RDP connection faster.	

Settings for the Connection Type of Remote Web Access

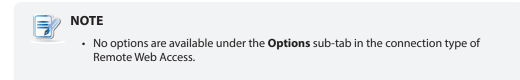


General Sub-tab

Server Settings				
Item	Description			
Session Name	Type in the name for Remote Web Access sessions.			
Connection URL	Type in the URL of the server where to deliver Remote Web Access sessions.			
Connection Type	This table only provides descriptions for available settings when Remote Web Access is selected. Three connection types are available: Option Description			
		· · ·		
	Remote Desktop	Select to access remote desktop/application services.		
	Remote Web Access	Select to access remote application services through a Web browser (Mozilla Firefox).		
	Web Feed	Select to access remote application services through published desktop shortcuts.		

Common Settings				
Item	Descr	Description		
	t68LD	Select whether to open a Remote Web Access session automatically or not when t68LD is started up (Autostart mode). NOTE: There are three similar but different modes for your t68LD and only one mode will take effect if all are enabled. Three modes and the order of priority are listed as follows:		
	No.	Mode	Description	
		Appliance	The client will start up directly with the desired Microsoft RDP session and perform the configured action after exiting the session.	
	1		Available actions include:	
			 Re-launching a new session 	
			 Restarting the thin client 	
Autostaut When Ctautur			• Turning off the thin client	
Autostart When Startup		Autostart	The client will start up directly with the desired Microsoft RDP session and perform the configured action after exiting the session.	
			Available actions include:	
	2		 Returning to the local desktop 	
			Re-launching a new session	
			Restarting the thin client	
			• Turning off the thin client	
	3	Quick Connection	The default. The client will enter Atrust Quick Connection screen after system startup.	
	NOTE: To use the Autostart mode, ensure that the Appliance mode is disabled. Select what to do when a Remote Web Access session is ended. Five options			
		are available: Do Nothing , Restart Application , Force-Restart Application , Reboot , and Shutdown .		
	Optio	on	Description	
On Application Exit	Do N	othing	Returns to the t68LD local Linux desktop.	
	Resta	art Application	Opens a Remote Web Access session again.	
	Force	-Restart Application	Opens a Remote Web Access session again and skips any messages in-between.	
	Rebo	ot	Restarts your t68LD.	

Options Sub-tab



RD Gateway Sub-tab



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Settings for the Connection Type of Web Feed

ΝΟΤΕ

- For descriptions of settings for the connection type of Remote Desktop, please refer to "Settings for the Connection Type of Remote Desktop" on page 124.
- For descriptions of settings for the connection type of Remote Web Access, please refer to "Settings for the Connection Type of Remote Web Access" on page 131.

General Sub-tab

Server Settings				
Item	Description			
Session Name	Type in the name for Web Feed sessions.			
Web Feed URL	Type in the URL of the server where to deliver Web Feed sessions.			
	This table only provides descriptions for available settings when Web Feed is selected. Three connection types are available:			
Connection Type	Option	Description		
	Remote Desktop	Select to access remote desktop/application services.		
	Remote Web Access	Select to access remote application services through a Web browser (Mozilla Firefox).		
	Web Feed	Select to access remote application services through published desktop shortcuts.		
Login Settings				
Item	Description			
Username	Type in the user/account name used for authentication.			
Password	Type in the password of the user account used for authentication.			
Domain	Type in the domain of the server.			
RemoteApp and Desktop Connections				
Item	Description			
Update Now	Click to fetch and update the published applications list from the server.			

Options Sub-tab

Window Settings				
Item	Description			
Color Depth	Click the drop-down menu to select the desired color depth for a Remote Desktop session. Five options are available: Automatic , 15 Bit , 16 Bit , 24 Bit , and 32 Bit .			
	NOTE: If RemoteFX is enabled, then no matter which color depth you choose here, 32 bit per pixel will be applied.			
	NOTE: The Automatic option uses the setting defined by the host server.			
	NOTE: You can configure the upper limit of the color depth for a Remote Desktop session on the host server. In this case, no matter which color depth you choose here, the value cannot exceed the defined limit.			
Cursor Auto-hide	Click the drop-down menu to enable/disable the auto-hiding of the mouse cursor or pointer on inactivity in Remote Desktop sessions.			
Use RemoteFX	Click the drop-down menu to disable/enable RemoteFX.			
	NOTE: Windows [®] RemoteFX [™] is a technology that offers a rich user experience over a network for remote desktop users.			
	NOTE: To enable the RemoteFX feature for Remote Desktop sessions on your t68LD thin client, you still need to configure the host server. For detailed instructions on how to enable RemoteFX on a host server, please visit Microsoft Support website at support.microsoft.com.			
Use Bulk Compression	Click to enable/disable the bulk compression for the data traffic between the server and client.			
Connection Settings				
Item	Description			
	Click the drop-down menu to enable/disable USB storage mapping.			
USB Storage Mapping	When Enable is selected, users can access the local USB storage devices, such as a USB flash drive and memory card reader, in a Remote Desktop session.			
	NOTE: Atrust Client Setup also allows you to enable or disable the use of locally attached USB storage devices. You need to enable locally attached USB storage devices first in order to use them in a Remote Desktop session. The default is enabled.			
	NOTE: To configure the use of USB storage devices, please refer to section "4.4.3 Configuring Settings for USB Storage Devices" on page 79.			
Printer Mapping	Click the drop-down menu to enable/disable printer mapping.			
	When Enable is selected, users can access a local or network printer in a Remote Desktop session.			
	NOTE: You need to add a local or network printer for your t68LD first, and then enable this feature here to use that printer in a Remote Desktop session.			
	NOTE: For detailed instructions on how to add a local or network printer for your t68LD, please refer to section "4.4.6 Adding a Local Printer" on page 82 or "4.4.7 Adding a Network Printer" on page 85.			

	1		
	Click the drop-down menu to enable/disable serial port mapping.		
Serial Port Mapping	When Enable is selected, users can access a serial device, such as a barcode scanner, in a Remote Desktop session.		
Parallel Port Mapping	Click the drop-down menu to enable/disable parallel port mapping.		
	When Enable is selected, users can access a parallel device, such as a printer or scanner, in a Remote Desktop session.		
	Click the drop-down menu to enable/disable smart card mapping.		
Smart Card Mapping	When Enable is selected, users can access smart cards through a smart card reader in a Remote Desktop session.		
Local Resources Settings			
Item	Description		
Remote Audio Playback	Click the drop-down menu to configure the audio playback setting in a Remote Desktop session. Three options are available: Play on this computer , Play on remote computer , and Do not play .		
	Option	Description	
	Play on this computer	Allows audio playback in a Remote Desktop session using locally attached audio devices.	
	Play on remote computer	Allows audio playback in a Remote Desktop session using audio devices attached to the remote computer.	
	Do not play	Disables audio playback in a Remote Desktop session using locally attached audio devices.	
Remote Audio Recording	Click the drop-down menu to configure the audio playback setting in a Remote Desktop session. Two options are available: Recording from this computer and Do not record .		
	Option	Description	
	Recording from this computer	Allows audio recording in a Remote Desktop session using locally attached audio devices.	
	Do not record	Disables audio recording in a Remote Desktop session using locally attached audio devices.	

RemoteFX USB Redirection Settings						
Item	Description					
	Check/Uncheck to enable/disable locally attached USB devices in a Remote Desktop session (virtual machine based only).					
	NOTE: RemoteFX USB Redirection allows the redirection of USB devices into server-hosted virtual machines (with guest operating systems).					
	NOTE: RemoteFX USB Redirection is only applicable to the virtual machine based Remote Desktop service not to session based one. For more information, please visit Microsoft Support website at support.microsoft.com.					
	On the client side, please do the following to enable locally attached USB devices in a virtual machine based desktop:					
Use RemoteFX USB Redirection	1. Ensure that the desired USB device has been connected to your t68LD.					
	Ensure that RemoteFX is enabled on your t68LD (see "Use RemoteFX" on page 128).					
	3. Click to check Use RemoteFX USB Redirection.					
	 A new checkbox appears with the required device driver. Check to enable the driver. 					
	5. Click Save to apply.					
	NOTE: You also need to configure the host server and its guest OSs to enable RemoteFX USB Redirection in a Remote Desktop session. For instructions on server-side configuration, please visit Microsoft Support website at support.microsoft.com.					

RD Gateway Sub-tab



4.6.6 Configuring Basic ICA Connection Settings

The **Citrix ICA** setting allows you to configure ICA connections for Citrix services and create shortcuts on the local desktop and START menu for service access. You can access virtual desktops and applications for work simply through these shortcuts.



• For more information on Citrix desktop virtualization solutions, please visit Citrix website at www.citrix.com or Citrix Knowledge Center at support.citrix.com.

Six connection types are available:

Connection Type	Description	Page
Web Logon	Select to access desktop/application services through a Web browser.	139
StoreFront	Select to access desktop/application services through a StoreFront.	141
VDI-in-a-Box	Select to access desktop services through VDI-in-a-Box.	143
XenDesktop	Select to access desktop services through an earlier version of XenDesktop.	145
XenApp	Select to access application services through an earlier version of XenApp.	147
Server Connection	Select to access service delivery servers (XenApp servers only).	149



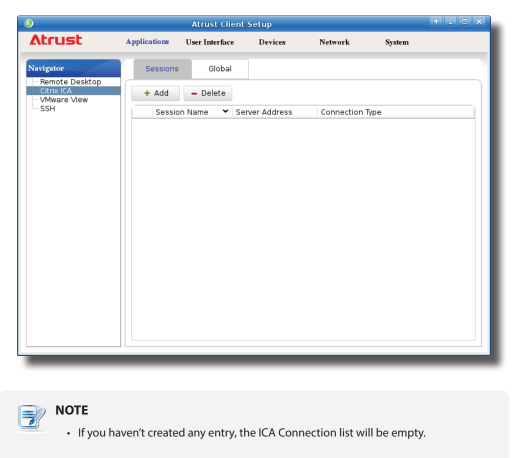
• You can refer to the following table for Citrix products and recommended connection types:

Citrix Product	Recommended Connection Type
XenApp 6.5 or earlier	XenApp / Web Logon
XenDesktop 5.6 or earlier	XenDesktop / Web Logon
XenApp and XenDesktop 7.5	StoreFront / Web Logon
VDI-in-a-Box	VDI-in-a-Box / Web Logon

Connection Type: Web Logon

To quickly configure ICA connection settings for the Web Logon connection type, please do the following:

- 1. On Atrust Client Setup, click **Applications** > **Citrix ICA**.
- 2. The available ICA Connection list appears in the Configuration area.



4. On **General** sub-tab, leave the connection type as **Web Logon** as default, and then type in the desired session name and the IP address / URL / FQDN of the server through which Citrix services are accessible.

Applications User Interface Devices Network System Navigator General Options	۵		Atrust Client Setu	р		↑ _ □ ×
Remote Desktop Citrix ICA VMware View SSH Session Name: * Connection Type: Web Logon Server Address: * Common Settings Autostart When Startup: No	Atrust	Applications	User Interface	Devices	Network	System
On Application Exit: Do Nothing	Navigator - Remote Desktop Citrix ICA - VMware View	Server Settin Session Nam Connection T Server Addre	gs ie: ÿpe: iss:	,	Web Logon	
Save Cancel					Do Nothing	.

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• For newer versions of XenDesktop and XenApp, you may need to further specify the *sub-path* of the server. Refer to the following table for details:

Citrix Product	Component to Connect	Connection Address		
XenApp 6.5 or earlier	Web Interface	IP / URL / FQDN		
XenDesktop 5.6 or earlier	Web Interface	IP / URL / FQDN		
		IP / URL / FQDN plus sub-path		
XenApp and XenDesktop 7.5	StoreFront	For example — FQDN: X75.CTX.poc Sub-path: /Citrix/StoreWeb (default) Connection Address: X75.CTX.poc/Citrix/StoreWeb		

• FQDN is the acronym of Fully Qualified Domain Name.

5. Click **Save** to add this ICA connection entry. The access shortcuts are automatically created on the local desktop and START menu.



• Depending on your plan of service delivery and the configuration of your server(s), you may need to configure other advanced ICA connection settings for service access. For more information on other available settings, please refer to section "4.6.10 Configuring Advanced ICA Connection Settings" on page 160.

Connection Type: StoreFront

To quickly configure ICA connection settings for the connection type of StoreFront, please do the following:

 You can refer to the following table for Citrix products and reconnection types: 								
	Citrix Product	Recommended Connection Type						
	XenApp 6.5 or earlier	XenApp / Web Logon						
	XenDesktop 5.6 or earlier	XenDesktop / Web Logon						
	XenApp and XenDesktop 7.5	StoreFront / Web Logon						
	VDI-in-a-Box	VDI-in-a-Box / Web Logon						

- 1. On Atrust Client Setup, Click **Applications** > **Citrix ICA**.
- 2. The available ICA Connection list appears in the Configuration area.

٨		Atrust Client	Setup			+ - • ×
Atrust	Applications	User Interface	Devices	Network	System	
Navigator Remote Desktop	Sessions	Global				
Citrix ICA VMware View	+ Add	- Delete				
SSH	Sessio	n Name 👻 Sei	ver Address	Connection Typ	e	
-	_		_			
	iven't create	danventrv th	ne ICA Conn	ection list will I	oe empt	V.
ii you ne		a any energy of	ie ie, i conn		oc empt	

4. On General sub-tab, click the Connection Type drop-down menu to select StoreFront.

٥		Atrust Client Setu	þ		+ - • ×
Atrust	Applications	User Interface	Devices	Network	System
Navigator – Remote Desktop • Citrix ICA – VMware View – SSH	General Server Setting Session Name Connection Ty Server Addres Username: Password: Domain: Desktop Gr	e: rpe: ss: oup / Application:		*	
	Autostart Whe	en Startup:		No	- 6
	On Application	n Exit:		Do Nothing	-
	Save	Cancel			

5. Type the session name, the IP address / URL / FQDN of the server through which virtual applications/ desktops are accessible, and the name of desktop group or application.

NOTE
 You can use the Search icon Q to help you discover available desktop groups o applications for a given set of credentials.

6. Click **Save** to confirm. The customized access shortcuts are automatically created on the local desktop and START menu.



• Depending on your plan of service delivery and the configuration of your server(s), you may need to configure other advanced ICA connection settings for service access. For more information on other available settings, please refer to section "4.6.10 Configuring Advanced ICA Connection Settings" on page 160.

Connection Type: VDI-in-a-Box

To quickly configure ICA connection settings for the connection type of VDI-in-a-Box, please do the following:

NC		ole for Citrix products and recommended
	Citrix Product	Recommended Connection Type
	XenApp 6.5 or earlier	XenApp / Web Logon
	XenDesktop 5.6 or earlier	XenDesktop / Web Logon
	XenApp and XenDesktop 7.5	StoreFront / Web Logon
	VDI-in-a-Box	VDI-in-a-Box / Web Logon

- 1. On Atrust Client Setup, Click **Applications** > **Citrix ICA**.
- 2. The available ICA Connection list appears in the Configuration area.

٥	Atrust Client Setup						
Δtrust	Applications	User Interface	Devices	Network	System		
Navigator Remote Desktop	Sessions	Global					
Citrix ICA	+ Add	- Delete					
SSH	Sessio	n Name 🛛 🖌 Ser	ver Address	Connection Typ	e		
-	_	_	_			_	
	ven't create	d anv entrv. th	ne ICA Conn	ection list will	be empt	v.	
ii you no					se empe	,.	

4. On General sub-tab, click the Connection Type drop-down menu to select VDI-in-a-Box.

3		Atrust Client Setu	р		$+ \times$
Atrust	Applications	User Interface	Devices	Network	System
Navigator - Remote Desktop + Citrix ICA - VMware View - SSH	General Options Server Settings Session Name: Connection Type: Server Address: Username: Password: Domain: Desktop Group:			VDI-in-a-Box	
	Common Setti Autostart Whe On Application	en Startup:		No Do Nothing	ê
	Save	Cancel			

5. Type the session name, the IP address / URL / FQDN of the server through which virtual desktops are accessible, and the name of the desktop group.



6. Click **Save** to confirm. The customized access shortcuts are automatically created on the local desktop and START menu.



• Depending on your plan of service delivery and the configuration of your server(s), you may need to configure other advanced ICA connection settings for service access. For more information on other available settings, please refer to section "4.6.10 Configuring Advanced ICA Connection Settings" on page 160.

Connection Type: XenDesktop

To quickly configure ICA connection settings for the connection type of XenDesktop, please do the following:

•	You can refer to the following tak connection types:	ole for Citrix products and recommended
	Citrix Product	Recommended Connection Type
	XenApp 6.5 or earlier	XenApp / Web Logon
	XenDesktop 5.6 or earlier	XenDesktop / Web Logon
	XenApp and XenDesktop 7.5	StoreFront / Web Logon
	VDI-in-a-Box	VDI-in-a-Box / Web Logon

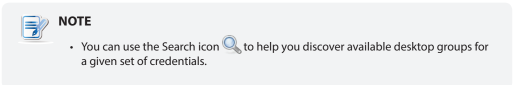
- 1. On Atrust Client Setup, click **Applications** > **Citrix ICA**.
- 2. The available ICA Connection list appears in the Configuration area.

٨		Atrust Client	Setup			+ - • ×
Atrust	Applications	User Interface	Devices	Network	System	
Navigator Remote Desktop	Sessions	Global				
Citrix ICA VMware View	+ Add	– Delete				
SSH	Session	n Name 💙 Se	rver Address	Connection Typ	e	
NOTE						
	ven't created	d anv entrv. tl	ne ICA Conn	ection list will	be empt	v.
		,,,				

4. On General sub-tab, click the Connection Type drop-down menu to select XenDesktop.

Applications User Interface Devices Network System Navigator General Options General Options Permote Desktop Server Settings Server Settings Image: Connection Type: Server Address: Serve	٥		Atrust Client Setu	р		
Remote Desktop Citrix ICA VMware View SSH Session Name: Connection Type: Server Address: Vsername: Password: Domain: Desktop Group: Common Settings Autostart When Startup: On Application Exit:	Atrust	Applications	User Interface	Devices	Network	System
Save Cancel	Remote Desktop Citrix ICA VMware View	Server Setting Session Nam Connection T Server Addre Username Password: Domain: Desktop G Common Sett Autostart Wh	gs e: ype: ss: : roup: ings	Q.	XenDesktop *	

5. Type the session name, the IP address / URL / FQDN of the server through which virtual desktops are accessible, and the desired desktop group.



6. Click **Save** to confirm. The customized access shortcuts are automatically created on the local desktop and START menu.



• Depending on your plan of service delivery and the configuration of your server(s), you may need to configure other advanced ICA connection settings for service access. For more information on other available settings, please refer to section "4.6.10 Configuring Advanced ICA Connection Settings" on page 160.

Connection Type: XenApp

To quickly configure ICA connection settings for the connection type of XenApp, please do the following:

You can refer to the following ta connection types:	ble for Citrix products and recommenc
Citrix Product	Recommended Connection Type
XenApp 6.5 or earlier	XenApp / Web Logon
XenDesktop 5.6 or earlier	XenDesktop / Web Logon
XenApp and XenDesktop 7.5	StoreFront / Web Logon
VDI-in-a-Box	VDI-in-a-Box / Web Logon

- 1. On Atrust Client Setup, click **Applications** > **Citrix ICA**.
- 2. The available ICA Connection list appears in the Configuration area.

٥		Atrust Client	Setup			+ - • ×
Δtrust	Applications	User Interface	Devices	Network	System	
Navigator Remote Desktop	Sessions	Global				
Citrix ICA	+ Add	- Delete				
SSH	Sessio	n Name 🛛 🖌 Ser	ver Address	Connection Typ	e	
-	_	_	_			_
	ven't create	d anv entrv. th	ne ICA Conn	ection list will	be empt	v.
ii you no					se empe	,.

4. On General sub-tab, click the Connection Type drop-down menu to select XenApp.

(1)		Atrust Client Setu	р		+ - • ×
Atrust	Applications	User Interface	Devices	Network	System
Navigator - Remote Desktop Citrix ICA - VMware View - SSH	General Server Settin Session Nam Connection Server Addre Username Password: Domain: Applicatio	ve: Type: SS:	0	* [XenApp * [
	Common Sett Autostart Wł On Applicatio Manual Para	ings nen Startup: on Exit:		No Do Nothing	

5. Type the session name, the IP address / URL / FQDN of the server through which virtual applications are accessible, and the desired application name.

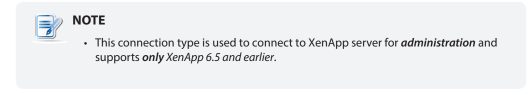
>	NOTE • You may need to provide the <i>XML port number</i> as well for your server address (for example, XA65P.CTX.poc: 8080), depending on your server-side configuration.
	NOTE • You can use the Search icon Stop to help you discover available applications for a given set of credentials.

6. Click **Save** to confirm. The customized access shortcuts are automatically created on the local desktop and START menu.



Connection Type: Server Connection

To quickly configure ICA connection settings for the connection type of Server Connection, please do the following:



- 1. On Atrust Client Setup, click **Applications** > **Citrix ICA**.
- 2. The available ICA Connection list appears in the Configuration area.

		Atrust Client	Setup			↑ - □ >	3
Δtrust	Applications	User Interface	Devices	Network	System		
Navigator - Remote Desktop Citrix ICA - VMware View - SSH	Sessions + Add	Global – Delete	ver Address	Connection Typ			
			_		-	_	4
• If you ha	aven't create	d any entry, th	ie ICA Conn	ection list will	be empty	<i>y</i> .	

4. On General sub-tab, click the Connection Type drop-down menu to select Server Connection.

٨		Atrust Client Setu	р		+ - • ×
Atrust	Applications	User Interface	Devices	Network	System
Navigator - Remote Desktop Citrix ICA - VMware View - SSH	General Server Setting Session Nam Connection T Server Addre Username	e: ype: ss:		* Server Connection *	
	Password: Domain: Server Nar		Q	*	
	Autostart Wh	en Startup:		No Do Nothing	
	Save	Cancel			

5. Type the session name, server address, and server name.

 NOTE You may need to provide the <i>XML port number</i> as well for your server address (for example, 192.168.77.10:8080), depending on your server-side configuration.
NOTE
 Only connections to XenApp servers are supported by this connection type.
• You can use the Search icon \mathbb{Q}_{s} to help you detect the server name.

6. Click **Save** to confirm. The customized access shortcuts are automatically created on the local desktop and START menu.



4.6.7 Switching the Citrix Receiver Version

Two versions of Citrix Receiver are switchable in case that an older version of Citrix Receiver is required for your Citrix environment.

To change the version of Citrix Receiver, please do the following:

NOTE
This is a global setting; the change will affect all Citrix connections.

- 1. On Atrust Client Setup, click **Applications** > **Citrix ICA** > **Global**.
- 2. Click the drop-down menu to select the desired Citrix Receiver version. Two options are available: **12.x** and **13.x**.

Applications User Interface Devices Network System	J
Applications Oser Interface Devices Network System	Atrust
Navigator Sessions Global Premote Desktop Common Settings I 3.x I S.X VMware View SSH Use Esc to quit Web Logon: I 3.x I I S.X V The change to the used Receiver version will affect all sessions. * The change to the used Receiver version will affect all sessions. * All current Citrix sessions will be disconnected after switching the Receiver version. Save Cancel	Remote Desktop Citrix ICA VMware View



- The default Citrix Receiver version is **13.x**.
- You can refer to the following table for Citrix products and recommended Citrix Receiver version:

Citrix Product	Recommended Receiver Version
XenApp earlier than 6.5	12.x
XenDesktop earlier than 5.6	12.x
XenApp / XenDesktop 7.x or later	13.x

3. Click **Save** to apply.

4.6.8 Enabling or Disabling Esc to Quit on the Web Logon Screen

You can choose whether to allow the use of **Esc** key to quit the Web Logon screen:

- If Yes is selected, you can use both Esc and Alt + F4 to quit the Web Logon screen.
- If No is selected, only Alt + F4 works.

To enable or disable Esc to Quit on the Web Logon screen, please do the following:



• This is a global setting; the change will affect all Citrix connections.

- 1. On Atrust Client Setup, click **Applications** > **Citrix ICA** > **Global**.
- 2. Click the drop-down menu to select Yes or No to enable or disable Esc to Quit.

		Atrust Client	Setup			+ _ O X
Δtrust	Applications	User Interface	Devices	Network	System	
Navigator	Sessions	Global				
Remote Desktop Citrix ICA	Common Se	ttings]
VMware View	Citrix Recei	ver Version:		13.×		- 6
	Use Esc to	quit Web Logon:		Yes		- E
	* The chan	ge to the used Re	ceiver version	will affect all sessio	ins.	
	* All curren	t Citrix sessions w	vill be disconne	cted after switchin	g the Receiver	version.
	Save	Cancel				

3. Click **Save** to apply.

4.6.9 Accessing Citrix Services

For Connection Types of StoreFront, VDI-in-a-Box, XenDesktop, XenApp, and Server Connection

To access Citrix services, please do the following:

- 1. Double click the created (customized) shortcut on the desktop, and then provide your credentials if needed.
- 2. The desired desktop or application will be displayed on the screen.

For Connection Type of Web Logon

To access Citrix services, please do the following:

- 1. Double click the created (customized) shortcut on the desktop.
- 2. The Web browser is launched in *full-screen* with the Citrix Logon screen.

Citrix Logon Screen Example: XenApp 6.0 Fundamentals



Citrix Logon Screen Example: XenApp 6.5 Platinum





Citrix Logon Screen Example: XenDesktop 5.6 Platinum

Citrix Logon Screen Example: VDI-in-a-Box

Citrix Receiver	Usanana Pasana Lagos	Extense	
	let alle.		

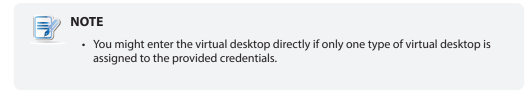


Citrix Logon Screen Example: XenApp and XenDesktop 7.5 Platinum

3. Type in the required credentials, and then click **Log On**.



4. On the Desktop or Application Selection screen, click to select the desired desktop or application(s).



Selection Screen Example: XenApp 6.5 Platinum

_	Search P Logged on as: CTXA1	Settings Log Off - CITRIX
	Main An Antipad PDF Reader X PPT Verver 2007	_ Beect view, •
	Hint: Click Disconnect to pause any running resources started from this computer.	
	сітвіх	

Selection Screen Example: XenDesktop 5.6 Platinum





Selection Screen Example: XenApp 7.5 Platinum

Selection Screen Example: XenDesktop 7.5 Platinum



5. The selected virtual desktop or application(s) will be displayed on the screen.

Starch P Logget of Man Field View Workson Heb Note Hert: Click F	n al: CTXA 1	Common Logon Cirrix
Complete Tel pane Tel pa	Cree Copen Cree Copen Cree Copen	Com Services JustOF Online Suret PDF to Word or Excel Online re Files Using SandNew Online Decuments Signed File Edit Formac Werr Help File Edit Formac Werr Help

Virtual Application Examples PowerPoint Viewer, Adobe Reader, and Notepad

Virtual Application Examples

Adobe Reader, Mozilla Firefox, and PowerPoint Viewer

Citrix Receiver		ctxui - Q
	Moolie Firefox Start Page × +	
Matter Faster The fast Vere Worker Help ☐ Decements @ ♥ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	Coogle	C B-Guyo P t t + A E mozilia
Addbe Roader XI Open a Recent File M to Compute. More Compute. Addbe Online Services Grows File Comp File C	Previous da una da la Madala ta hai ver can imprevious. Previous da una da la Madala ta hai ver can imprevious cantores	jokal Mare Proy. Monseth Office Prosent Neuer Lock P. Converse Lock P.
Conserved Table to Balance	Sourd File Sourd File Sourd File Deve Fil	Destrar Exercise Compare Periodice Region

Virtual Desktop Example

Windows 7 Ultimate

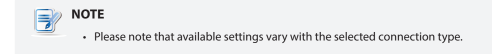


Virtual Desktop Example Windows Server 2008 R2



4.6.10 Configuring Advanced ICA Connection Settings

The tables below provide a description of each setting item for ICA connections. Please refer to these tables to configure advanced settings and customize shortcuts on the local desktop and START menu for service access.



Settings for the Connection Type of Web Logon



General Sub-tab

Server Settings					
Item		Description			
Session Name	Type in the name	Type in the name of browser sessions for Citrix service access.			
	This table only prisselected.	rovides descriptions f	or available settings when Web Logon		
	Six connection ty	pes are available:			
	Option	Description			
	Web Logon		virtual desktops and applications ce of a Web browser (Mozilla Firefox).		
	StoreFront	Provides access to through a StoreFro	virtual desktops and applications nt.		
	VDI-in-a-Box	Provides access to	virtual desktops through VDI-in-a-Box.		
	XenDesktop	Provides access to of XenDesktop.	virtual desktops for an earlier version		
Connection Type	XenApp	Provides access to version of XenApp.	virtual applications for an earlier		
	Server Connection	Provides access to servers only).	servers for administration (XenApp		
	Citrix Product	Rec	ducts and recommended connection types:		
	XenApp 6.5 or e	earlier Xen	App / Web Logon		
	XenDesktop 5.6	or earlier Xen	Desktop / Web Logon		
	XenApp and Xer	nDesktop 7.5 Sto	reFront / Web Logon		
	VDI-in-a-Box	VDI	i-in-a-Box / Web Logon		
	are accessible.	dress / URL / FQDN c e below for details:	of the server through which Citrix services		
	Citrix Product	Component to Connect	Connection Address		
	XenApp 6.5 or earlier	Web Interface	IP / URL / FQDN		
Server Address	XenDesktop 5.6 or earlier	Web Interface	IP / URL / FQDN		
			IP / URL / FQDN plus sub-path		
	XenApp and XenDesktop 7.5	, StoreFront	For example — FQDN: X75.CTX.poc Sub-path: /Citrix/StoreWeb (default) Connection Address:		

Common Settings			
Item	Description		
	or not	when your t68LD is There are three sir	prowser session for Citrix service access automatically started up (Autostart mode). nilar but different modes for your t68LD and only one ect if all are enabled. Three modes and the order of as follows:
	No.	Mode	Description
			The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session.
	1	Appliance	Available actions include:
			Re-launching a new session
			Restarting the thin client
Nutostart Whon Startup			• Turning off the thin client
Autostart When Startup			The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session.
			Available actions include:
	2	Autostart	 Returning to the local desktop
			 Re-launching a new session
			 Restarting the thin client
			• Turning off the thin client
	3	Quick Connection	The default. The client will enter Atrust Quick Connection screen after system startup.
	NOTE:	To use the Autosta	rt mode, ensure that the Appliance mode is disabled.
		tions are available:	browser session for Citrix service access is ended. Do Nothing, Restart Application, Reboot, and
	Optic	on De	scription
On Application Exit	Do No	othing Ret	urns to the Local Linux desktop.
	Resta	rt Application Op	ens a browser session again for service access.
	Reboo	ot Res	starts your thin client.
	Shuto	lown Tur	ns off your thin client.

Options Sub-tab

Device Mapping			
Item	Description		
Mapping Local USB Storage	Click the drop-down menu to enable/disable the mapping of the local USB drive(s) and to select access type in a Citrix ICA session. Three options are available: No, Read Only , and Read Write . If Read Only or Read Write is selected, the locally attached USB drive(s) will become available in launched Citrix ICA sessions. NOTE: You need to enable local USB storage drive(s) as well. See section "4.4.3		
	Configuring Settings for USB Storage Devices" on page 79 for details.		
	Click the drop-down menu to enable/disable the mapping of the local serial device(s) in a Citrix ICA session. If Yes is selected, the locally attached serial device(s) will become available in launched Citrix ICA sessions.		
Mapping Local Serial Ports	NOTE: This setting item is not applicable to your t68LD. However, if you use a serial-based barcode scanner, and attach it to your t68LD with a serial-to-USB adapter, you need to enable this setting in order to use the local barcode scanner in a virtual desktop.		
Mapping Local Printers	Click the drop-down menu to enable/disable the mapping of the local printer(s) in a Citrix ICA session. If Yes is selected, the locally attached printer(s) will become available in launched Citrix ICA sessions.		
	NOTE: To enable locally attached printer(s), please refer to section "4.4.6 Adding a Local Printer" on page 82 for detailed instructions.		
Redirect Connected USB Devices	Check to enable redirection for connected USB devices.		
Connection Settings			
Item	Description		
Dendering Trans	Click the drop-down menu to select resources rendering on the endpoint or the server. Two options are available: Server Rendering and Client Rendering .		
Rendering Type	NOTE: The Client Rendering option may not be available on your system.		
HDX RealTime WebCam	This item is available only when Client Rendering is selected.		
	When Yes is selected, a locally attached webcam can be used in an ICA session.		
Use H264 Compression	Check to enable H.264 compression support on the client, allowing session data are sent from the server side using H.264 format encoding.		

Settings for the Connection Type of StoreFront

D NOTE

- For descriptions of available settings for the connection type of Web Logon, please refer to "Settings for the Connection Type of Web Logon" on page 160.
- For descriptions of settings for the connection type of VDI-in-a-Box, please refer to "Settings for the Connection Type of VDI-in-a-Box" on page 169.
- For descriptions of settings for the connection type of XenDesktop, please refer to "Settings for the Connection Type of XenDesktop" on page 174.
- For descriptions of settings for the connection type of XenApp, please refer to "Settings for the Connection Type of XenApp" on page 179.
- For descriptions of settings for the connection type of Server Connection, please refer to "Settings for the Connection Type of Server Connection" on page 184.

General Sub-tab

Server Settings				
Item	Description			
Session Name	Type in the name for Citrix ICA sessions.			
	This table only prisselected.	rovides descript	ions for available settings when StoreFront	
	Six connection ty	vpes are availab	le:	
	Option	Description		
	Web Logon		ess to virtual desktops and applications nterface of a Web browser (Mozilla Firefox).	
	StoreFront	Provides acce through a Sto	ess to virtual desktops and applications oreFront.	
	VDI-in-a-Box	Provides access to virtual desktops through VDI-in-a-B		
	XenDesktop	Provides access to virtual desktops for an earlier version of XenDesktop.		
Connection Type	XenApp	Provides acce version of Xe	ess to virtual applications for an earlier nApp.	
	Server Connection	Provides acce servers only)	ess to servers for administration (XenApp	
	Refer to the table	e below for Citri	x products and recommended connection types	s:
	Citrix Product		Recommended Connection Type	
	XenApp 6.5 or e	earlier	XenApp / Web Logon	
	XenDesktop 5.6	or earlier	XenDesktop / Web Logon	
	XenApp and Xer	nDesktop 7.5	StoreFront / Web Logon	
	VDI-in-a-Box		VDI-in-a-Box / Web Logon	

Server Address	Type in the IP address / URL / FQDN of the server through which virtual desktops or applications are accessible (where a StoreFront is hosted).		
Username	Type in the user/account name used for authentication.		
Password	Type ir	n the password of th	e user account used for authentication.
Domain	Type ir	n the domain of the	server.
Desktop Group / Application			esktop group / application or use the Search icon \mathbb{Q} over available desktop groups / applications.
Common Settings	1		
Item	Descr	iption	
	t68LD	is started up (Autos	
	NOTE		nilar but different modes for your t68LD and only one ect if all are enabled. Three modes and the order of as follows:
	No.	Mode	Description
	1	Appliance	The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session.
			Available actions include:
			Re-launching a new session
			Restarting the thin client
Autostart When Startup			Turning off the thin client
			The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session.
			Available actions include:
	2	Autostart	Returning to the local desktop
			Re-launching a new session
			Restarting the thin client
			• Turning off the thin client
	3	Quick Connection	The default. The client will enter Atrust Quick Connection screen after system startup.
			rt mode, ensure that the Appliance mode is disabled.

	Select what to do when a Citrix ICA session is ended. Four options are available: Do Nothing, Restart Application, Reboot , and Shutdown .			
	Option	Description		
On Application Exit	Do Nothing	Returns to the Local Linux desktop.		
	Restart Application	Opens an ICA session again.		
	Reboot	Restarts your thin client.		
	Shutdown	Turns off your thin client.		

Options Sub-tab

Window Settings		
Item	Description	
Color Depth	Click the drop-down menu to select the desired color quality for a Citrix ICA session. Three options are available: 16 Bit , 24 Bit , and Automatic .	
Window Size	Click the drop-down menu to select the desired window size of a Citrix ICA session. Four options are available: Full Screen , 1280x1024 , 1024x768 , and 800x600 .	
Window Mode	Click the drop-down menu to select the desired window mode. Two options are available: Regular Window and Seamless Window .	
Device Mapping		
Item	Description	
Mapping Local USB Storage	Click the drop-down menu to enable/disable the mapping of the local USB drive(s) in a Citrix ICA session. NOTE: You need to enable local USB storage drive(s) as well. See section "4.4.3 Configuring Settings for USB Storage Devices" on page 79 for details.	
Mapping Local Serial Ports	 Click the drop-down menu to enable/disable the mapping of the local serial device(s) in a Citrix ICA session. If Yes is selected, the locally attached serial device(s) will become available in launched Citrix ICA sessions. NOTE: This setting item is not applicable to your t68LD. However, if you use a serial-based barcode scanner, and attach it to your t68LD with a serial-to-USB adapter, you need to enable this setting in order to use the local barcode scanner in a virtual desktop. 	
Mapping Local Printers	Click the drop-down menu to enable/disable the mapping of the local printer(s) in a Citrix ICA session. If Yes is selected, the locally attached printer(s) will become available in launched Citrix ICA sessions. NOTE: To enable locally attached printer(s), please refer to section "4.4.6 Adding a Local Printer" on page 82 for detailed instructions.	

Redirect Connected USB Devices	Check to enable redirection for connected USB devices.		
Connection Settings			
Item	Description		
Rendering Type	Click the drop-down menu to select resources rendering on the endpoint or the server. Two options are available: Server Rendering and Client Rendering . NOTE: The Client Rendering option may not be available on your system.		
HDX RealTime WebCam	This item is available only when Client Rendering is selected. When Yes is selected, a locally attached webcam can be used in an ICA session.		
Use H264 Compression		npression support on the client, allowing session data ide using H.264 format encoding.	
	Check/Uncheck to enable/ was interrupted.	disable automatic reconnecting after an ICA session	
Enable Automatic Reconnect	NOTE: Automatic reconnecting (Auto Client Reconnect) may not work for a XenDesktop ICA session. This is a known issue. For more details, please visit Citrix websites at support.citrix.com or www.citrix.com.		
Number of Retries	Click the drop-down menu to select the number of retries, ranging from 1 to 10.		
Delay between Retries	Click the drop-down menu to select the delay time between retries, ranging from 5 to 60 seconds.		
Enable Audio	Check/Uncheck to enable/disable sound in an ICA session.		
		to choose the desired sound quality in an ICA session e: High Quality, Medium Quality, and Low Quality.	
Audio Quality	Option	Description	
	High Quality	Allows endpoint devices to play a sound file at its native data transfer rate. This is recommended for connections where bandwidth is plentiful and sound quality is important.	
	Medium Quality	Compresses any sounds sent to endpoint devices to a maximum of 64Kbps, resulting in a moderate decrease in the quality of the sound. This option is suitable for speeches and recommended for most LAN- based connections.	
	Low Quality	Compresses any sounds sent to endpoint devices to a maximum of 16Kbps, resulting in a significant decrease in the quality of the sound. This option is suitable for low-bandwidth connections, allowing reasonable audio performance during a low-speed connection.	
Enable Audio Input	Check/Uncheck to enable/	disable audio input in an ICA session.	

	Click the drop-down menu to select where to apply Windows Key Combinations. Three options are available: On the local computer , On the remote server , and In full screen mode only .		
	Option	Description	
Windows Key Combination	On the local computer	Applies to the local desktop only.	
	On the remote server	Applies to the virtual desktop only.	
	In full screen mode only	Applies to the virtual desktop only when the desktop is running in the full-screen mode.	

Settings for the Connection Type of VDI-in-a-Box

- For descriptions of available settings for the connection type of Web Logon, please refer to "Settings for the Connection Type of Web Logon" on page 160.
- For descriptions of settings for the connection type of StoreFront, please refer to "Settings for the Connection Type of StoreFront" on page 164.
- For descriptions of settings for the connection type of XenDesktop, please refer to "Settings for the Connection Type of XenDesktop" on page 174.
- For descriptions of settings for the connection type of XenApp, please refer to "Settings for the Connection Type of XenApp" on page 179.
- For descriptions of settings for the connection type of Server Connection, please refer to "Settings for the Connection Type of Server Connection" on page 184.

General Sub-tab

Server Settings			
Item	Description		
Session Name	Type in the name for Citrix ICA sessions.		
	This table only provides descriptions for available settings when VDI-in-a-Box is selected.		
	Six connection types are available:		
	Option	Description	
	Web Logon	Provides access to virtual desktops and applications through the interface of a Web browser (Mozilla Firefox).	
Connection Type	StoreFront	Provides access to virtual desktops and applications through a StoreFront.	
	VDI-in-a-Box	Provides access to virtual desktops through VDI-in-a-Bo	
	XenDesktop	Provides acce of XenDeskto	ss to virtual desktops for an earlier version p.
	XenApp	Provides access to virtual applications for an earlier version of XenApp.	
	Server Connection	Provides access to servers for administration (XenApp servers only).	
	Refer to the table below for Citrix products and recommended connection types:		
	Citrix Product		Recommended Connection Type
	XenApp 6.5 or e	earlier	XenApp / Web Logon
	XenDesktop 5.6 or earlier		XenDesktop / Web Logon
	XenApp and XenDesktop 7.5		StoreFront / Web Logon
	VDI-in-a-Box		VDI-in-a-Box / Web Logon

Server Address	Type in the IP address / URL / FQDN of the server through which virtual desktops are accessible.			
Username	Type in the user/account name used for authentication.			
Password	Type in the password of the user account used for authentication.			
Domain	Type in the domain of the server.			
Desktop Group / Application	Type in the name of the desktop group or use the Search icon \mathbb{Q}_{s} in front of the field to discover available desktop groups.			
Common Settings	1			
Item	Descr	iption		
	Select whether to open a Citrix ICA session automatically or not when your t68LD is started up (Autostart mode).			
	NOTE: There are three similar but different modes for your t68LD and only one mode will take effect if all are enabled. Three modes and the order of priority are listed as follows:			
	No.	Mode	Description	
	1	Appliance	The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session.	
			Available actions include:	
			Re-launching a new session	
			Restarting the thin client	
Autostart When Startup			• Turning off the thin client	
			The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session.	
			Available actions include:	
	2	Autostart	Returning to the local desktop	
			Re-launching a new session	
			Restarting the thin client	
			• Turning off the thin client	
	3	Quick Connection	The default. The client will enter Atrust Quick Connection screen after system startup.	
	NOTE	: To use the Autosta	rt mode, ensure that the Appliance mode is disabled.	

	Select what to do when a Citrix ICA session is ended. Four options are available: Do Nothing, Restart Application, Reboot, and Shutdown .			
	Option	Description		
On Application Exit	Do Nothing	Returns to the Local Linux desktop.		
	Restart Application	Opens an ICA session again.		
	Reboot	Restarts your thin client.		
	Shutdown	Turns off your thin client.		

Options Sub-tab

Window Settings		
Item	Description	
Color Depth	Click the drop-down menu to select the desired color quality for a Citrix ICA session. Three options are available: 16 Bit , 24 Bit , and Automatic .	
Window Size	Click the drop-down menu to select the desired window size of a Citrix ICA session. Four options are available: Full Screen , 1280x1024 , 1024x768 , and 800x600 .	
Device Mapping		
Item	Description	
	Click the drop-down menu to enable/disable the mapping of the local USB drive(s) in a Citrix ICA session.	
Mapping Local USB Storage	NOTE: You need to enable local USB storage drive(s) as well. See section "4.4.3 Configuring Settings for USB Storage Devices" on page 79 for details.	
	Click the drop-down menu to enable/disable the mapping of the local serial device(s) in a Citrix ICA session. If Yes is selected, the locally attached serial device(s) will become available in launched Citrix ICA sessions.	
Mapping Local Serial Ports	NOTE: This setting item is not applicable to your t68LD. However, if you use a serial-based barcode scanner, and attach it to your t68LD with a serial-to-USB adapter, you need to enable this setting in order to use the local barcode scanner in a virtual desktop.	
Mapping Local Printers	Click the drop-down menu to enable/disable the mapping of the local printer(s) in a Citrix ICA session. If Yes is selected, the locally attached printer(s) will become available in launched Citrix ICA sessions. NOTE: To enable locally attached printer(s), please refer to section "4.4.6 Adding a Local Printer" on page 82 for detailed instructions.	
Redirect Connected USB Devices	Check to enable redirection for connected USB devices.	

Connection Settings			
Item	Description		
Rendering Type	Click the drop-down menu to select resources rendering on the endpoint or the server. Two options are available: Server Rendering and Client Rendering . NOTE: The Client Rendering option may not be available on your system.		
HDX RealTime WebCam	This item is available only when Client Rendering is selected. When Yes is selected, a locally attached webcam can be used in an ICA session.		
Use H264 Compression	Check to enable H.264 compression support on the client, allowing session data are sent from the server side using H.264 format encoding.		
Enable Automatic Reconnect	Check/Uncheck to enable/disable automatic reconnecting after an ICA session was interrupted. NOTE: Automatic reconnecting (Auto Client Reconnect) may not work for a XenDesktop ICA session. This is a known issue. For more details, please visit Citrix websites at support.citrix.com or www.citrix.com.		
Number of Retries	Click the drop-down menu to select the number of retries, ranging from 1 to 10.		
Delay between Retries	Click the drop-down menu to select the delay time between retries, ranging from 5 to 60 seconds.		
Enable Audio	Check/Uncheck to enable/disable sound in an ICA session.		
		to choose the desired sound quality in an ICA session : High Quality, Medium Quality, and Low Quality.	
	Option	Description	
Audio Quality	High Quality	Allows endpoint devices to play a sound file at its native data transfer rate. This is recommended for connections where bandwidth is plentiful and sound quality is important.	
	Medium Quality	Compresses any sounds sent to endpoint devices to a maximum of 64Kbps, resulting in a moderate decrease in the quality of the sound. This option is suitable for speeches and recommended for most LAN- based connections.	
		Compresses any sounds sent to endpoint devices to a maximum of 16Kbps, resulting in a significant decrease in the quality	
	Low Quality	of the sound. This option is suitable for low-bandwidth connections, allowing reasonable audio performance during a low-speed connection.	

	Click the drop-down menu to select where to apply Windows Key Combinations. Three options are available: On the local computer , On the remote server , and In full screen mode only .		
Windows Key Combination	Option	Description	
	On the local computer	Applies to the local desktop only.	
	On the remote server	Applies to the virtual desktop only.	
	In full screen mode only	Applies to the virtual desktop only when the desktop is running in the full-screen mode.	

Settings for the Connection Type of XenDesktop

- For descriptions of available settings for the connection type of Web Logon, please refer to "Settings for the Connection Type of Web Logon" on page 160.
- For descriptions of settings for the connection type of StoreFront, please refer to "Settings for the Connection Type of StoreFront" on page 164.
- For descriptions of settings for the connection type of VDI-in-a-Box, please refer to "Settings for the Connection Type of VDI-in-a-Box" on page 169.
- For descriptions of settings for the connection type of XenApp, please refer to "Settings for the Connection Type of XenApp" on page 179.
- For descriptions of settings for the connection type of Server Connection, please refer to "Settings for the Connection Type of Server Connection" on page 184.

General Sub-tab

Server Settings				
Item	Description			
Session Name	Type in the name for Citrix ICA sessions.			
	This table only provides descriptions for available settings when XenDesktop is selected.			s
	Six connection ty	/pes are availab	le:	
	Option	Description		
	Web Logon		ess to virtual desktops and applications nterface of a Web browser (Mozilla Firefox).	
	StoreFront	Provides acce through a Sto	ess to virtual desktops and applications preFront.	
	VDI-in-a-Box	Provides acce	ess to virtual desktops through VDI-in-a-Box.	
	XenDesktop	Provides acce of XenDeskto	ess to virtual desktops for an earlier version p.	
Connection Type	XenApp	Provides acce version of Xe	ess to virtual applications for an earlier nApp.	
	Server Connection	Provides acce servers only)	ess to servers for administration (XenApp .	
	Refer to the table	e below for Citri	x products and recommended connection types	:
	Citrix Product		Recommended Connection Type	
	XenApp 6.5 or e	earlier	XenApp / Web Logon	
	XenDesktop 5.6	or earlier	XenDesktop / Web Logon	
	XenApp and Xer	nDesktop 7.5	StoreFront / Web Logon	
	VDI-in-a-Box		VDI-in-a-Box / Web Logon	

Server Address		Type in the IP address / URL / FQDN of the server through which virtual desktops are accessible (where a Web Interface is hosted).			
Username	Type ir	Type in the user/account name used for authentication.			
Password	Type ir	n the password of th	e user account used for authentication.		
Domain	Type ir	n the domain of the	server.		
Desktop Group		n the name of the de discover available of	esktop group or use the Search icon $\widehat{\mathbb{Q}}_{k}$ in front of the desktop groups.		
Common Settings	<u>I</u>				
Item	Descr	iption			
	t68LD	is started up (Autos	tart mode).		
	Nort	mode will take effe	ect if all are enabled. Three modes and the order of		
	No.	Mode	Description		
			The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session.		
	1	Appliance	Available actions include:		
			Re-launching a new session		
		 Restarting the thin client Turning off the thin client			
Autostart When Startup			The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session.		
			Available actions include:		
	2	Autostart	Returning to the local desktop		
			Re-launching a new session		
			Restarting the thin client		
		1 Appliance The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session. 1 Appliance Available actions include: Re-launching a new session Restarting the thin client Turning off the thin client The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session. 2 Autostart Returning to the local desktop			
	3	Quick Connection			
	NOTE	: To use the Autosta	rt mode, ensure that the Appliance mode is disabled.		

	Select what to do when a Citrix ICA session is ended. Four options are available: Do Nothing, Restart Application, Reboot , and Shutdown .		
	Option	Description	
On Application Exit	Do Nothing	Returns to the Local Linux desktop.	
	Restart Application	Opens an ICA session again.	
	Reboot	Restarts your thin client.	
	Shutdown	Turns off your thin client.	

Options Sub-tab

Window Settings			
Item	Description		
Color Depth	Click the drop-down menu to select the desired color quality for a Citrix ICA session. Three options are available: 16 Bit , 24 Bit , and Automatic .		
Window Size	Click the drop-down menu to select the desired window size of a Citrix ICA session. Four options are available: Full Screen , 1280x1024 , 1024x768 , and 800x600 .		
Device Mapping			
Item	Description		
	Click the drop-down menu to enable/disable the mapping of the local USB drive(s) in a Citrix ICA session.		
Mapping Local USB Storage	NOTE: You need to enable local USB storage drive(s) as well. See section "4.4.3 Configuring Settings for USB Storage Devices" on page 79 for details.		
Mapping Local Serial Ports	Click the drop-down menu to enable/disable the mapping of the local serial device(s) in a Citrix ICA session. If Yes is selected, the locally attached serial device(s) will become available in launched Citrix ICA sessions.		
	NOTE: This setting item is not applicable to your t68LD. However, if you use a serial-based barcode scanner, and attach it to your t68LD with a serial-to-USB adapter, you need to enable this setting in order to use the local barcode scanner in a virtual desktop.		
Mapping Local Printers	Click the drop-down menu to enable/disable the mapping of the local printer(s) in a Citrix ICA session. If Yes is selected, the locally attached printer(s) will become available in launched Citrix ICA sessions. NOTE: To enable locally attached printer(s), please refer to section "4.4.6 Adding a Local Printer" on page 82 for detailed instructions.		
Redirect Connected USB Devices	Check to enable redirection for connected USB devices.		

Connection Settings				
Item	Description			
Rendering Type	Click the drop-down menu to select resources rendering on the endpoint or the server. Two options are available: Server Rendering and Client Rendering . NOTE: The Client Rendering option may not be available on your system.			
HDX RealTime WebCam		This item is available only when Client Rendering is selected. When Yes is selected, a locally attached webcam can be used in an ICA session.		
Use H264 Compression	Check to enable H.264 col are sent from the server s	mpression support on the client, allowing session data ide using H.264 format encoding.		
Enable Automatic Reconnect	was interrupted. NOTE: Automatic reconnection XenDesktop ICA set	disable automatic reconnecting after an ICA session ecting (Auto Client Reconnect) may not work for a ession. This is a known issue. For more details, please s at support.citrix.com or www.citrix.com.		
Number of Retries	Click the drop-down menu	to select the number of retries, ranging from 1 to 10.		
Delay between Retries	Click the drop-down menu to select the delay time between retries, ranging from 5 to 60 seconds.			
Enable Audio	Check/Uncheck to enable/disable sound in an ICA session.			
		to choose the desired sound quality in an ICA session. e: High Quality, Medium Quality, and Low Quality.		
	Option	Description		
Audio Quality	High Quality	Allows endpoint devices to play a sound file at its native data transfer rate. This is recommended for connections where bandwidth is plentiful and sound quality is important.		
	Medium Quality	Compresses any sounds sent to endpoint devices to a maximum of 64Kbps, resulting in a moderate decrease in the quality of the sound. This option is suitable for speeches and recommended for most LAN- based connections.		
	Low Quality	Compresses any sounds sent to endpoint devices to a maximum of 16Kbps, resulting in a significant decrease in the quality of the sound. This option is suitable for low-bandwidth connections, allowing reasonable audio performance during a low-speed connection.		

Enable Audio Input	Check/Uncheck to enable/disable audio input in an ICA session.		
Windows Key Combination	Click the drop-down menu to select where to apply Windows Key Combinations. Three options are available: On the local computer , On the remote server , and In full screen mode only .		
	Option	Description	
	On the local computer	Applies to the local desktop only.	
	On the remote server	Applies to the virtual desktop only.	
	In full screen mode only	Applies to the virtual desktop only when the desktop is running in the full-screen mode.	

Settings for the Connection Type of XenApp

- For descriptions of available settings for the connection type of Web Logon, please refer to "Settings for the Connection Type of Web Logon" on page 160.
- For descriptions of settings for the connection type of StoreFront, please refer to "Settings for the Connection Type of StoreFront" on page 164.
- For descriptions of settings for the connection type of VDI-in-a-Box, please refer to "Settings for the Connection Type of VDI-in-a-Box" on page 169.
- For descriptions of available settings for the connection type of XenDesktop, please refer to "Settings for the Connection Type of XenDesktop" on page 174.
- For descriptions of settings for the connection type of Server Connection, please refer to "Settings for the Connection Type of Server Connection" on page 184.

General Sub-tab

Server Settings				
Item	Description			
Session Name	Type in the name for Citrix ICA sessions.			
	This table only provides descriptions for available settings when XenApp is selected.			
	Six connection ty	vpes are availab	le:	
	Option	Description		
	Web Logon		ss to virtual desktops and applications nterface of a Web browser (Mozilla Firefox).	
	StoreFront	Provides acce through a Sto	ss to virtual desktops and applications preFront.	
	VDI-in-a-Box	Provides acce	ss to virtual desktops through VDI-in-a-Box.	
	XenDesktop	Provides acce of XenDeskto	ss to virtual desktops for an earlier version p.	
Connection Type	XenApp	Provides acce version of Xei	ss to virtual applications for an earlier hApp.	
	Server Connection	Provides acce servers only).	ss to servers for administration (XenApp	
	Refer to the table	e below for Citri	x products and recommended connection types	s:
	Citrix Product		Recommended Connection Type	
	XenApp 6.5 or e	earlier	XenApp / Web Logon	
	XenDesktop 5.6	or earlier	XenDesktop / Web Logon	
	XenApp and Xer	nDesktop 7.5	StoreFront / Web Logon	
	VDI-in-a-Box		VDI-in-a-Box / Web Logon	

Server Address	Type in the IP address / URL / FQDN of a XenApp server.				
Username	Type in the user/account name used for authentication.				
Password	Type ir	Type in the password of the user account used for authentication.			
Domain	Type in	n the domain of the	server.		
Application Name		Type in the application name or use the Search icon \mathbb{Q}_{s} in front of the field to discover available applications.			
Common Settings					
Item	Descr	iption			
	t68LD	is started up (Autos There are three sir	nilar but different modes for your t68LD and only one ect if all are enabled. Three modes and the order of		
	No.	Mode	Description		
Autostart When Startup	1	Appliance	The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session. Available actions include: • Re-launching a new session • Restarting the thin client • Turning off the thin client		
	2	Autostart	The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session. Available actions include: • Returning to the local desktop • Re-launching a new session • Restarting the thin client • Turning off the thin client		
	3	Quick Connection	The default. The client will enter Atrust Quick Connection screen after system startup.		

	Select what to do when a Citrix ICA session is ended. Four options are available: Do Nothing , Restart Application , Reboot , and Shutdown .		
	Option	Description	
On Application Exit	Do Nothing	Returns to the Local Linux desktop.	
	Restart Application	Opens an ICA session again.	
	Reboot	Restarts your thin client.	
	Shutdown	Turns off your thin client.	
Manual Parameters	Type in parameters for extended parameter passing.		

Options Sub-tab

Window Settings			
Item	Description		
Color Depth	Click the drop-down menu to select the desired color quality for a Citrix ICA session. Three options are available: 16 Bit , 24 Bit , and Automatic .		
Window Size	This item is available only when Regular Window is selected. Click the drop-down menu to select the desired window size of a Citrix ICA session. Four options are available: Full Screen , 1280x1024 , 1024x768 , and 800x600 .		
Window Mode	Click the drop-down menu to select the desired window mode. Two options are available: Regular Window and Seamless Window .		
Device Mapping			
Item	Description		
Mapping Local USB Storage	 Click the drop-down menu to enable/disable the mapping of the local USB drive(s) in a Citrix ICA session. NOTE: You need to enable local USB storage drive(s) as well. See section "4.4.3 Configuring Settings for USB Storage Devices" on page 79 for details. 		
Mapping Local Serial Ports	 Click the drop-down menu to enable/disable the mapping of the local serial device(s) in a Citrix ICA session. If Yes is selected, the locally attached serial device(s) will become available in launched Citrix ICA sessions. NOTE: This setting item is not applicable to your t68LD. However, if you use a serial-based barcode scanner, and attach it to your t68LD with a serial-to-USB adapter, you need to enable this setting in order to use the local barcode scanner in a delivered application. 		

Mapping Local Printers	Click the drop-down menu to enable/disable the mapping of the local printer(s) in a Citrix ICA session. If Yes is selected, the locally attached printer(s) will become available in launched Citrix ICA sessions. NOTE: To enable locally attached printer(s), please refer to section "4.4.6 Adding a Local Printer" on page 82 for detailed instructions.
Redirect Connected USB Devices	Check to enable redirection for connected USB devices.
Connection Settings	
Item	Description
Rendering Type	Click the drop-down menu to select resources rendering on the endpoint or the server. Two options are available: Server Rendering and Client Rendering . NOTE: The Client Rendering option may not be available on your system.
HDX RealTime WebCam	This item is available only when Client Rendering is selected. When Yes is selected, a locally attached webcam can be used in an ICA session.
Use H264 Compression	Check to enable H.264 compression support on the client, allowing session data are sent from the server side using H.264 format encoding.
Network Protocol	Click the drop-down menu to select the protocol(s) used for connection. Three options are available: TCP/IP , TCP/IP + HTTP server location , and SSL/TLS + HTTPS server location .
Enable Automatic Reconnect	Check/Uncheck to enable/disable automatic reconnecting after an ICA session was interrupted.
Number of Retries	Click the drop-down menu to select the number of retries, ranging from 1 to 10.
Delay between Retries	Click the drop-down menu to select the delay time between retries, ranging from 5 to 60 seconds.
Enable Audio	Check/Uncheck to enable/disable sound in an ICA session.

	Click the drop-down menu to choose the desired sound quality in an ICA session. Three options are available: High Quality , Medium Quality , and Low Quality .			
	Option	Description		
	High Quality	Allows endpoint devices to play a sound file at its native data transfer rate. This is recommended for connections where bandwidth is plentiful and sound quality is important.		
Audio Quality	Medium Quality	Compresses any sounds sent to endpoint devices to a maximum of 64Kbps, resulting in a moderate decrease in the quality of the sound. This option is suitable for speeches and recommended for most LAN- based connections.		
	Low Quality	Compresses any sounds sent to endpoint devices to a maximum of 16Kbps, resulting in a significant decrease in the quality of the sound. This option is suitable for low-bandwidth connections, allowing reasonable audio performance during a low-speed connection.		
Enable Audio Input	Check/Uncheck to enable/dis	able audio input in an ICA session.		
		select where to apply Windows Key Combinations. On the local computer, On the remote server, nly.		
	Option	Description		
Windows Key Combination	On the local computer	Applies to the local desktop only.		
	On the remote server	Applies to the virtual desktop only.		
	In full screen mode only	Applies to the virtual desktop only when the desktop is running in the full-screen mode.		

Settings for the Connection Type of Server Connection

- For descriptions of available settings for the connection type of Web Logon, please refer to "Settings for the Connection Type of Web Logon" on page 160.
- For descriptions of settings for the connection type of StoreFront, please refer to "Settings for the Connection Type of StoreFront" on page 164.
- Fore descriptions of settings for the connection type of VDI-in-a-Box, please refer to "Settings for the Connection Type of VDI-in-a-Box" on page 169.
- For descriptions of available settings for the connection type of XenDesktop, please refer to "Settings for the Connection Type of XenDesktop" on page 174.
- For descriptions of settings for the connection type of XenApp, please refer to "Settings for the Connection Type of XenApp" on page 179.

General Sub-tab

Server Settings					
Item	Description				
Session Name	Type in the name for Citrix ICA sessions.				
	This table only provides descriptions for available settings when Server Connection is selected.				
	Six connection ty	/pes are availab	le:		
	Option	Description			
	Web Logon		ess to virtual desktops and applications nterface of a Web browser (Mozilla Firefox).		
	StoreFront	Provides acce through a Ste	ess to virtual desktops and applications preFront.		
	VDI-in-a-Box	Provides access to virtual desktops through VDI-in-a-Box.			
	XenDesktop	Provides access to virtual desktops for an earlier version of XenDesktop.			
Connection Type	XenApp	Provides access to virtual applications for an earlier version of XenApp.			
	Server Connection	Provides access to servers for administration (XenApp servers only).			
	Refer to the table	e below for Citri	x products and recommended connection types	s:	
	Citrix Product		Recommended Connection Type		
	XenApp 6.5 or e	earlier	XenApp / Web Logon		
	XenDesktop 5.6 or earlier		XenDesktop / Web Logon		
	XenApp and Xe	nDesktop 7.5	StoreFront / Web Logon		
	VDI-in-a-Box		VDI-in-a-Box / Web Logon		

NOTE:	Server Connection	only supports connections to XenApp servers.			
_	NOTE: Server Connection only supports connections to XenApp servers.				
Type in the user/account name used for authentication.					
Type ir	the password of th	e user account used for authentication.			
Type ir	the domain of the	server.			
Type ir	n the name of the se	erver.			
Descri	iption				
t68LD	 Select whether to open a Citrix ICA session automatically or not when your t68LD is started up (Autostart mode). NOTE: There are three similar but different modes for your t68LD and only one mode will take effect if all are enabled. Three modes and the order of priority are listed as follows: 				
No.	Mode	Description			
1	Appliance	The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session. Available actions include: • Re-launching a new session • Restarting the thin client • Turning off the thin client			
2	Autostart	The client will start up directly with the desired Citrix ICA session and perform the configured action after exiting the session. Available actions include: • Returning to the local desktop • Re-launching a new session • Restarting the thin client • Turning off the thin client			
3	Quick Connection	The default. The client will enter Atrust Quick Connection screen after system startup.			
	Type in Type ir Type ir Descrition Select t68LD NOTE: No. 1 2	Type in the domain of the Type in the name of the set Description Select whether to open a 0 t68LD is started up (Autos NOTE: There are three simmode will take efference of the set No. Mode 1 Appliance 2 Autostart			

-

.....

	Select what to do when a Citrix ICA session is ended. Four options are available: Do Nothing, Restart Application, Reboot , and Shutdown .				
	Option	Description			
On Application Exit	Do Nothing	Returns to the Local Linux desktop.			
	Restart Application	Opens an ICA session again.			
	Reboot	Restarts your thin client.			
	Shutdown	Turns off your thin client.			

Options Sub-tab

Window Settings				
Item	Description			
Color Depth	Click the drop-down menu to select the desired color quality for a Citrix ICA session. Three options are available: 16 Bit , 24 Bit , and Automatic .			
Window Size	Click the drop-down menu to select the desired window size of a Citrix ICA session. Four options are available: Full Screen , 1280x1024 , 1024x768 , and 800x600 .			
Device Mapping				
Item	Description			
	Click the drop-down menu to enable/disable the mapping of the local USB drive(s) in a Citrix ICA session.			
Mapping Local USB Storage	NOTE: You need to enable local USB storage drive(s) as well. See section "4.4.3 Configuring Settings for USB Storage Devices" on page 79 for details.			
	Click the drop-down menu to enable/disable the mapping of the local serial device(s) in a Citrix ICA session. If Yes is selected, the locally attached serial device(s) will become available in launched Citrix ICA sessions.			
Mapping Local Serial Ports	NOTE: This setting item is not applicable to your t68LD. However, if you use a serial-based barcode scanner, and attach it to your t68LD with a serial-to-USB adapter, you need to enable this setting in order to use the local barcode scanner in a virtual server desktop.			
Mapping Local Printers	Click the drop-down menu to enable/disable the mapping of the local printer(s) in a Citrix ICA session. If Yes is selected, the locally attached printer(s) will become available in launched Citrix ICA sessions. NOTE: To enable locally attached printer(s), please refer to section "4.4.6			
Redirect Connected USB Devices	Adding a Local Printer" on page 82 for detailed instructions. Check to enable redirection for connected USB devices.			

Connection Settings				
Item	Description			
Rendering Type	Click the drop-down menu to select resources rendering on the endpoint or the server. Two options are available: Server Rendering and Client Rendering . NOTE: The Client Rendering option may not be available on your system.			
HDX RealTime WebCam		when Client Rendering is selected. cally attached webcam can be used in an ICA session.		
Use H264 Compression		npression support on the client, allowing session data de using H.264 format encoding.		
Network Protocol		to select the protocol(s) used for connection. Three /IP, TCP/IP + HTTP server location, and r location.		
Enable Automatic Reconnect	was interrupted.	lisable automatic reconnecting after an ICA session		
	NOTE: Automatic reconnecting (Auto Client Reconnect) may not work for a XenDesktop ICA session. This is a known issue. For more details, please visit Citrix websites at support.citrix.com or www.citrix.com.			
Number of Retries	Click the drop-down menu	to select the number of retries, ranging from 1 to 10.		
Delay between Retries	Click the drop-down menu to select the delay time between retries, ranging from 5 to 60 seconds.			
Enable Audio	Check/Uncheck to enable/disable sound in an ICA session.			
		to choose the desired sound quality in an ICA session. : High Quality , Medium Quality , and Low Quality .		
	Option	Description		
Audio Quality	High Quality	Allows endpoint devices to play a sound file at its native data transfer rate. This is recommended for connections where bandwidth is plentiful and sound quality is important.		
	Medium Quality	Compresses any sounds sent to endpoint devices to a maximum of 64Kbps, resulting in a moderate decrease in the quality of the sound. This option is suitable for speeches and recommended for most LAN- based connections.		
	Low Quality	Compresses any sounds sent to endpoint devices to a maximum of 16Kbps, resulting in a significant decrease in the quality of the sound. This option is suitable for low-bandwidth connections, allowing reasonable audio performance during a low-speed connection.		

Enable Audio Input	Check/Uncheck to enable/disable audio input in an ICA session.				
Windows Key Combination	Click the drop-down menu to select where to apply Windows Key Combinations. Three options are available: On the local computer , On the remote server , and In full screen mode only .				
	Option	Description			
	On the local computer	Applies to the local desktop only.			
	On the remote server	Applies to the virtual desktop only.			
	In full screen mode only	Applies to the virtual desktop only when the desktop is running in the full-screen mode.			

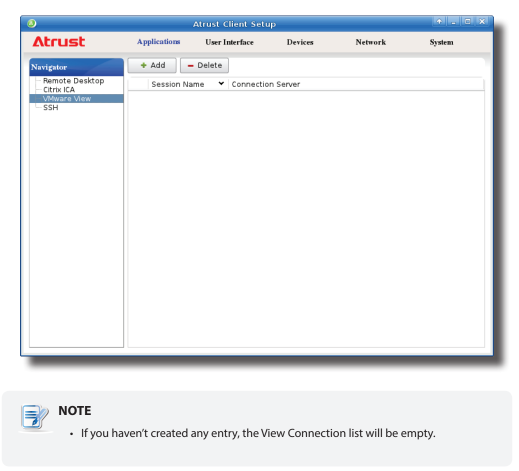
4.6.11 Configuring Basic VMware View Connection Settings

The **VMware View** setting enables you to configure View connection settings for VMware View or Horizon View services and create shortcuts on the local desktop and START menu for service access. You can access on-demand services for work simply through these shortcuts.

IOTE
 For more information on VMware desktop virtualization solutions, please visit VMware website at www.vmware.com.

To quickly configure VMware View connection settings, please do the following:

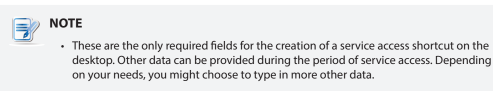
- 1. On Atrust Client Setup, click **Applications** > **VMware View**.
- 2. The View Connection list appears in the Configuration area.



3. Click **Add** on the top of the View Connection list to add a new entry of View connection.

٩		Atrust Client	Setup				↑ _ □ X
Atrust	Applications	User Interface	Devices	Net	work	System	
Atrust Navigator □ Remote Desktop □ Citrix ICA □ X75P VMware View □ SSH	General Server Sett Session Na Connection Port: Use Secure Certificate User Name Password: Domain: Desktop / J Preferred D	Options ings		Net	 Yes	System	
	Autostart \ On Applica	When Startup: tion Exit:			No Do Nothir	ng	
	Save	Cancel					

4. Type in the desired session name and the computer name or IP address of the View Connection Server, and then click **Save** to confirm.



5. The new entry is added to the View Connection list and the access shortcuts are automatically created on the local desktop and START menu.

4.6.12 Accessing VMware View or Horizon View Services

To access VMware View or Horizon View services, please do the following:

1. Double click the created (customized) access shortcut on the desktop.

NOTE
A window might appear with a certificate message about the remote server.
Consult the IT administrator for details and ensure the connection is secure <i>first</i> .
To import a security certificate, please refer to section "4.2.13 Importing Certificates
for Remote Computers" on page 62. To bypass, click Connect Insecurely .

- 2. A Welcome window might appear. Click **OK** to continue.
- 3. A window appears prompting for the credentials. Enter your user name, password, click the Domain dropdown menu to select the domain, and then click **OK**.

	Server Login	A ×
vm ware	Horizon	PCoIP.
<u>S</u> erver: <u>U</u> sername:	https://WCS.VHV.poc	
<u>D</u> assword:		
<u>D</u> omain:	VHV	•
	<u>C</u> ancel	<u>o</u> k

4. A window appears with available desktops and/or applications for the provided credentials.

- <u></u>	VMware Ho	rizon Client		+ _ O ×
<u>F</u> ile <u>C</u> onnection <u>V</u> ie	ew <u>H</u> elp			
💉 💊 https://www.wh	/poc			🔆 🗘
Adobe Reader XI	Calculator	LINE	Mozilia Firefox	
Notepad	Paint	Skype	W7U	
				/i

5. Double click to select the desired desktop or application.

6. The selected desktop or application will be displayed on the screen.

NOTE			
• Yo	ur desk	top or application v	will be displayed in full screen. You can:
\prec		File > Return to D I the Desktop and <i>i</i>	Desktop and Application List on the top tool bar to Application list.
ľ		VMware Horizon Client	File Connection View Help Image: Connect from Server Return to Desktop and Application List Preferences Image: Connect from Server Quit
\prec	≻ Click	View on the top to	ool bar to switch to a virtual desktop or application.
ľ	•	VMware Horizon Client	File Connection View Help C Windowed Eull Screen - This Monitor Full Screen - All Monitors Resize Adobe Reader Firefox UNE Windows Calculator W7U

4.6.13 Configuring Advanced View Connection Settings

The table below provides a description of each setting item for View connections. Please refer to this table to configure advanced settings and customize shortcuts on the local desktop and START menu for service access.

General Sub-tab

Server Settings			
Item		Description	
Session Name	Type in the name for VMware View or Horizon View sessions.		
	Type in the comp	uter name or IP address of the View Connection Server.	
Connection Server		information on View Connection Server, please visit VMware it www.vmware.com.	
Port		number used to communicate with the View Connection Server. It value, simply leave it blank.	
Use secure connection (SSL)	Check/Uncheck to	o enable/disable secure connection.	
Certificate Checking Mode	Click the drop-down menu to select if to check server identity certificates and if to connect to untrusted servers. Three options are available: Do not verify server identity certificates , Warn before connecting to untrusted servers , and Never connect to untrusted servers .		
Login Settings			
Item	Description		
Username	Type in the user name for authentication.		
Password	Type in the passv	word for authentication.	
Domain	Type in the domain name of the View Connection Server.		
	Type in the desktop / application name. Or, leave it blank for users to select one.		
Desktop / Application Name	NOTE: You can use the Search icon \bigcirc to help you discover available desktops or applications for a given set of credentials.		
	Click the drop-down menu to select the desired display protocol. Three options are available: Manual , Microsoft RDP , and PCoIP .		
	Option	Description	
Preferred Display Protocol	Manual	Manually select the desired display protocol.	
	Microsoft RDP	Use Microsoft RDP as the display protocol.	
	PCoIP	Use VMware PCoIP as the display protocol.	

	Descri	Description			
	Select Yes or No to allow or disallow the Non-Interactive mode. The default is to use the Non-Interactive mode.				
	Optio	on Descriptio	on		
Non-Interactive Mode	Yes	re-select d	nteractive mode is used. Users are not allowed to ifferent settings if the settings have been specified nnection settings.		
	No	re-select d	ctive mode is used. Users are allowed to ifferent settings even if the settings have been of View connection settings.		
	not whe	en your t68LD is st	VMware View or Horizon View session automatically or arted up (Autostart mode). nilar but different modes for your t68LD and only one ect if all are enabled. Three modes and the order of as follows:		
	No.	Mode	Description		
			The client will start up directly with the desired VMware View or Horizon View session and perform the configured action after exiting the session.		
	1	Appliance	Available actions include:		
			 Re-launching a new session 		
			 Restarting the thin client 		
Autostart When Startup			• Turning off the thin client		
			The client will start up directly with the desired VMware View or Horizon View session and perform the configured action after exiting the session.		
			Available actions include:		
	2	Autostart	 Returning to the local desktop 		
			 Re-launching a new session 		
			Restarting the thin client		
			Turning off the thin client		
	3	Quick Connection	The default. The client will enter Atrust Quick Connection screen after system startup.		

		n a VMware View or Horizon View session is ended. able: Do Nothing, Restart Application, Reboot ,
	Option	Description
On Application Exit	Do Nothing	Returns to the local desktop.
	Restart Application	Opens a VMware View or Horizon View session again.
	Reboot	Restarts your thin client.
	Shutdown	Turns off your thin client.

Options Sub-tab

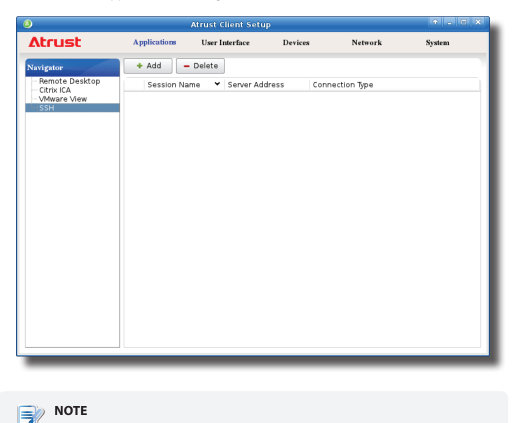
Window Settings	• •			
Item	Description			
	Click the drop-down menu to select the desired display size of a View session. Three options are available: Full Screen , Large Window , and Small Window .			
	Option	Description		
Resolution	Full Screen	Opens the selected View session in full screen.		
	Large Window	Opens the selected View session in a large window.		
	Small Window	Opens the selected View session in a small window.		
USB Redirection Settings				
Item	Description			
Mass Storage				
Smart Card	Please refer to "Advanced Quick Connection Settings for VMware View Sessions" on page 57 for detailed instructions on these similar settings.			
Human Interface Device				
Printer				
Plugged USB Devices				
Redirection Rules				

Connection Settings		
Item	Description	
Printer Mapping	 Click to enable/disable printer mapping for VMware View connections. NOTE: You need to add a local or network printer for your t68LD first, and then enable this feature here to use that mapped printer in a virtual desktop session. NOTE: For detailed instructions on how to add a local or network printer for your t68LD, please refer to section "4.4.6 Adding a Local Printer" on page 82 or "4.4.7 Adding a Network Printer" on page 85. NOTE: Even you disable printer mapping, your printer might still be redirected to a virtual desktop session if Printer Redirection is enabled (see above settings in this table). 	

4.6.14 Configuring SSH Connection Settings

To configure SSH (Secure SHell) connection settings, please do the following:

- 1. On Atrust Client Setup, click **Applications** > **SSH**.
- 2. The SSH Connection list appears in the Configuration area.



• If you haven't created any entry, the SSH Connection list will be empty.

3. Click Add on the top of the SSH Connection list to add a new entry of SSH connection.

		Atrust Client Setu	Р		↑ _ □ ×
Atrust	Applications	User Interface	Devices	Network	System
Navigator	General				
- Remote Desktop - Citrix ICA - VMware View SSH SSH	Server Setting Session Name Connection Ty Port: Username:	erver:		с SSH 22	
	Save	Cancel			

- 4. Click the drop-down menu to select the desired connection type. Two types are available: **SSH** and **Telnet**.
- 5. Type in the desired session name, the computer name or IP address of the remote server, the user name, and then click **Save** to confirm.
- 6. The new entry is added to the SSH Connection list and the access shortcuts are automatically created on the local desktop and START menu.

Applications User Interface Devices Network System Navigator + Add - Delete
Remote Desktop Session Name ✓ Server Address Connection Type Citrix ICA ISCA bbs.iscabbs.com Telnet SSH SDF sdf.org SSH

4.6.15 Launching SSH and Telnet Sessions

To launch an SSH or Telnet session, please do the following:

- 1. Double click the created shortcut on the local desktop.
- 2. The SSH or Telnet session starts in the opened window.

Example: SSH Session

Terminal	+ - • ×
<u>Eile E</u> dit <u>V</u> iew <u>T</u> erminal <u>G</u> o <u>H</u> elp	
Welcome to the SDF Public Access UNIX System - Est. 1987 You are the 11st guest today, logged in on 02-Jul-14 03:23:14.	4
Are you using Windows 2K or XP? (Y/N) NO	
Please press your BACKSPACE key:	
Would you like to view the guestbook? (y/n) YES	
[30-Jun-14 20:12:16 new d1 % full time]
]
	india]
[01-Jul-14 14:21:48 new nemysis Sw. %	itzerland]
:=====================================	-= Bangalore]

Example: Telnet Session

Terminal	+ - • ×
<u>E</u> ile <u>E</u> dit <u>V</u> iew <u>T</u> erminal <u>G</u> o <u>H</u> elp	
DOC (Dave's Own version of Citadel) Version 1.7	
Welcome to the ISCA BBS.	
Login as 'Guest' to just look around, or 'New' to create a new account. Name: Guest	
Iowa Student Computer Association BBS.	
Welcome to ISCA BBS!	
As a Guest there are a few simple things to remember:	
 To see the commands available to you, type <? > To leave ISCABBS, type <l></l> To read about ISCABBS in depth, type <h> to enter the help system from which you may access the topics listed</h> More commands will be available once you start your own 	
account on ISCABBS 5) If you decide to create your own account here, you might want to keep the following in mind.	•

Appendices

This chapter provides instructions for the maintenance and upgrade of your t68LD thin client.

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A.1 Resetting Your t68LD to the Factory Default

To reset your t68LD to the factory default, please do the following:



- 1. Restart your t68LD.
- 2. During the POST (Power-on Self-Test) period, press **Esc** on the keyboard to enter Atrust Thin Client Menu.

Atrust Thin Client Menu
Normal Mode
Safe Mode
Reset Mode
Firmware update
Reboot
Shutdown



- You might need to wait about 15 seconds for this menu to appear on the screen.
- Six options are available on Atrust Thin Client Menu: Normal Mode, Safe Mode, Reset Mode, Firmware update, Reboot, and Shutdown. See the table below for the description of each option:

Boots up your t68LD as the normal startup procedure.
Clears and resets the current screen resolution setting.
Resets your t68LD to the factory default.
Updates firmware for your t68LD through the network.
Reboots your t68LD.
Shuts down your t68LD.

- 3. Use arrow keys on the keyboard to select Reset Mode, and then press Enter on the keyboard to continue.
- 4. A message appears prompting for confirmation. Click **y** on the keyboard to confirm.
- 5. After completion, press **Enter** on the keyboard to restart your system.

A.2 Updating Firmware for Your t68LD

Four ways are available to update firmware for your t68LD:

Method	Description	
Atrust Thin Client Menu	Downloads firmware from a remote computer and updates firmware for your thin client.	
USB Flash Drive	Updates firmware with a USB flash drive created by Recovery USB Disk Creator.	
Atrust Client Setup	Initiates firmware update locally on the thin client with the help of Atrust Client Setup.	
Atrust Device Manger	Initiates firmware update remotely on the remote computer with Atrust Device Manager.	

Using Atrust Thin Client Menu

To update firmware using Atrust Thin Client Menu, please do the following:

- 1. Connect your thin client to the network, and then restart it.
- 2. During the POST (Power-On Self-Test) period, press Esc on the keyboard to enter Atrust Thin Client Menu.
- 3. Select **Firmware update** and then follow the on-screen instructions to complete the task.

- You need to specify the IP address of the firmware server over the network. A firmware server is the server where Atrust Device Manager is installed and client firmware files are imported through Atrust Device Manager.
- For more information about Atrust Device Manager, please refer to the User's Manual for Atrust Device Manager.

Using a USB Flash Drive

To update firmware using a USB flash drive created by Recovery USB Disk Creator, please do the following:



 For instructions on how to create a USB flash drive using Recovery USB Disk Creator, please refer to the Quick Guide for USB Creator.

- 1. Plug the USB flash drive, and then restart your thin client.
- 2. During the POST period, press F7 to enter the Boot Device menu.
- 3. Select the USB flash drive on that menu to enter Atrust Thin Client Recovery System screen.
- 4. Follow the on-screen instructions to complete the task.

Using Atrust Client Setup

To update firmware using Atrust Client Setup, please refer to section "4.2.6 Updating Firmware from the Management Computer" on page 48.

Using Atrust Device Manager

To update firmware using Atrust Device Manager, please refer to the User's Manual for Atrust Device Manager.

Specifications

Atrust t68LD thin client

Processor	Intel [®] Celeron [®] N2807, Dual-core, 1.58 GHz			
Random Access Memory	1 GB (up to 4 GB)			
Flash Memory	eMMC 4 GB (up to 64 GB)			
Resolutions	Up to 1920 x 1200			
I/O interfaces	Front:Rear:2 x USB 2.01 x Microphone1 x USB 2.01 x DVI-I1 x Headphone1 x USB 3.01 x DisplayPort	1 x DC IN 1 x RJ-45		
Networking	1 x 10/100/1000Mb Ethernet			
Power	Input/Output: 100-240Vac, 0.5A, 50-60Hz / DC +5Vdc, 3A			
Operating system	Atrust Linux			
Supported Protocols	Microsoft RDP with RemoteFX / Citrix ICA with HDX / VMware PCoIP			
Management	Atrust Client Setup / Atrust Device Manager			
Security	1 x Kensington lock slot			
Mount	VESA mount kit, (W)114 x (H)6 x (D)60 mm (optional)			
Dimensions	(W)135 x (H)29 x (D)93 mm			
Weight	278 g (approx.), excluding AC adaptor			
Environment	Operating Temperature:0° C ~ 35° CNon-operating Temperature:-30° C ~ 60° COperating Humidity (Rh):10% ~ 90% (non-condensing)Non-operating Humidity (Rh):5% ~ 95%			

UM-t68LD-EN-15110516

