Δtrust

Atrust t68W Thin Client

USER'S MANUAL

Internal Draft 0.02

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About This User's Manual

This manual provides detailed instructions on how to set up, use, manage, and maintain Atrust t68W thin clients.

Manual Structure and Subjects

Chapter	Subject
1	Provides an overview of Atrust t68W thin clients.
2	Provides detailed instructions on how to set up Atrust t68W thin clients.
3	Provides the basics of how to use Atrust t68W thin clients.
4	Provides instructions on how to configure client settings and customize Atrust t68W thin clients with the Atrust Client Setup console.
Appendices	Provides supplementary instructions on the maintenance of Atrust t68W thin clients.
Specifications	Provides detailed information on key components of Atrust t68W 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, Ctrl + Alt + Pause, Alt + Tab
application windows or entry lists	first letter capitalized	ICA Connection list, RDP 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	Start the following program on connection, Remote Desktop Services, Better Appearance (32-bit), Web Logon
selecting a series of options	bold	Applications > Citrix ICA, Applications > Remote Desktop, Applications > VMware View, System > UWF

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



WARNING

• Use only power supplies listed in the user instructions.



WARNING

• Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.



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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Overview

This chapter provides an overview of Atrust t68W thin clients.

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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

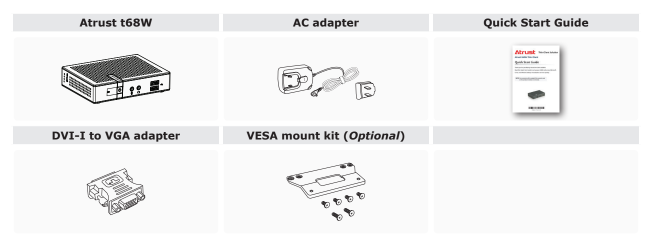
1.2 Features

The key features of Atrust t68W 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.

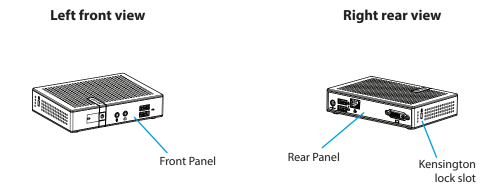




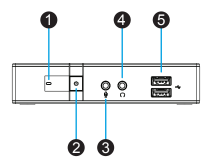
NOTE

• 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.

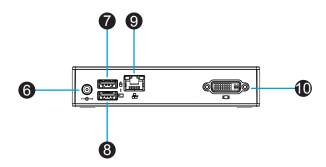
1.4 Exterior Views



1.5 Panel Components



Front Pa	nel Components		
No.	Sign	Name	Description
1		Power LED	Indicates the status of power.
2	O	Power button	 Press to power on / off the thin client. Press to exit the <i>System Sleep mode</i>.
3	9	Microphone port	Connects to a microphone.
4	Ω	Headphone port	Connects to a set of headphones or a speaker system.
5	•	USB port	Connects to a USB device.



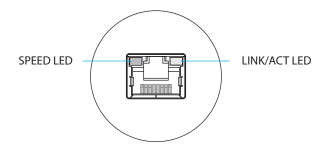
Rear Pa	nel Components		
No.	Sign	Component Name	Description
6		DC IN	Connects to an AC adaptor.
7		USB port	Connects to a mouse.
8		USB port	Connects to a keyboard.
9		LAN port	Connects to a network.
10		DVI-I port	Connects to a monitor.

1.6 **LED Indicators**

Your t68W 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 t68W 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
LED Signal	Off	Off	The client is not connected to a LAN.
	Off	Amber blinking	The client connects to a 10 Mbps LAN.
	Orange	Amber blinking	The client connects to a 100 Mbps LAN.
	Green	Amber blinking	The client connects to a 1000 Mbps LAN.

1.7 Before Getting Started

About UWF (Unified Write Filter)

Before getting started on client configuration through the Atrust Client Setup console or through the Windows 10 IoT Enterprise operating system, please note that in a session any changes to the system will not be kept by default after the system restart. This is due to a special feature called UWF (Unified Write Filter) in your system.

By default, your t68W is UWF-enabled. Unified Write Filter (UWF) is a sector-based write filter intercepting all write attempts to a protected volume and redirecting those write attempts to a virtual overlay. With UWF, all system changes will only affect the session where the changes are made. After restart, all changes will be discarded.

You can change the default via the Atrust Client Setup console. It's strongly recommended that you read the related section in this user's manual first before making any changes to your system.



WARNING

Please read the following section FIRST before making any changes to your system:
 "4.2.10 Configuring UWF (Unified Write Filter)" on page 52.



NOTE

- As a thin client device, your t68W is mainly for access to remote or virtual desktops on servers. With the limited and protected (UWF-enabled) hard disk space, it's not recommended to save data on your t68W. Instead, you can use storage spaces over remote / virtual desktops, removable storage devices, or networks.
- In case that you need to copy a file to the protected volume, ensure that its size is smaller than the free memory (overlay) space. Otherwise, your system may have unexpected results or become unresponsive.

About Default User Accounts

There are two default user accounts for your Windows 10 IoT Enterprise: one is the standard, the other administrative. The default credentials are shown as follows:

Туре	Account Name	Password
Administrator	Administrator	Atrustadmin
Standard user	User	Atrustuser



NOTE

• The passwords are case sensitive.

About the Behavior of System Startup

Every time when the system is started up, it will automatically log in to the Windows 10 IoT Enterprise operating system using the default standard user account as indicated in the preceding table about default user accounts.

1.8 Service Access with your t68W

With Atrust t68W, you can simply access desktop virtualization solutions from Microsoft, Citrix, and VMware, by mouse-clicking. Two types of access shortcuts are available: *standard* and *customized*. The former is available on the desktop of Windows 10 IoT Enterprise by default; the latter can be created and customized through the Atrust Client Setup console.

Standard Desktop Shortcuts

You can find the instructions on how to use standard desktop shortcuts to access on-demand applications or desktops in chapter 3 "Getting Started" on page 17 or in the Quick Start Guide for t68W.



Customized Desktop Shortcuts

You can find the instructions on how to create and customize access shortcuts in chapter 4 "Configuring Client Settings" on page 31.

Setting Up Your t68W

This chapter provides detailed instructions on how to set up your t68W thin client.

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2.3 Getting Connected	
How to connect peripherals and power for t68W	15

2.1 Positioning Your t68W

There are two ways to position your t68W:

- 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 t68W. Your package may not contain a VESA mount kit. Contact your dealer if needed.

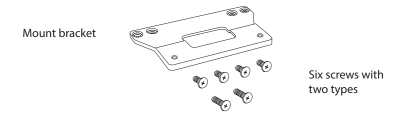
To mount your t68W on the back of a monitor, please follow the steps below:

Step 1: Understand Your VESA Mount Kit for t68W

Step 2: Mount Your t68W

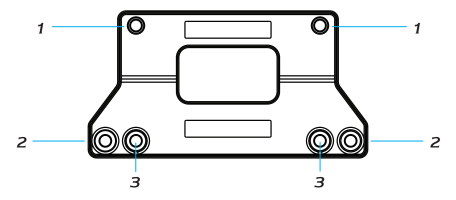
Step 1: Understand Your VESA Mount Kit for t68W

Your t68W's VESA mount kit consists of a bracket and six screws.



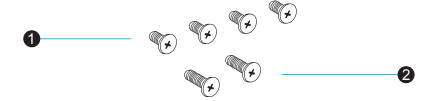
Mount Bracket

Refer to the following figure and descriptions for the VESA mount holes on the mount bracket for t68W.



Mount Hole	Description
1	The VESA mount holes used to secure the bracket to your t68W.
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.

Mount Screws

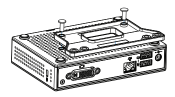


Screw Type	Number	Description
1	4	The screws used to secure the bracket to your t68W and to a monitor.
2	2	The longer screws used to secure the bracket to a monitor if the screws of type 1 cannot firmly secure the bracket and your t68W to the monitor.

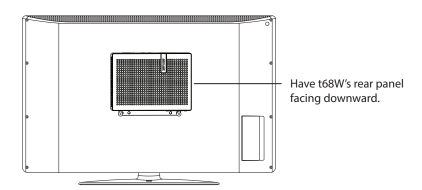
Step 2: Mount Your t68W

To mount your t68W on the back of the monitor, please do the following:

- 1. Place your t68W 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 t68W 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 t68W 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 t68W is *facing downward* as shown below.



2.2 Assembling the AC Adapter

To assemble the AC adapter for your t68W, 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.





NOTE

· The supplied plug may vary, depending on different areas.

2.3 Getting Connected

To make connections for your t68W, please do the following:

- 1. Connect your t68W to your local network with an Ethernet cable.
- 2. Connect a keyboard and mouse to your t68W.
- 3. Connect and turn on the monitor.



NOTE

- In case that only the VGA monitor is available, use the supplied DVI-I to VGA adapter to connect your t68W and monitor.
- Please note that you need to connect and turn on your monitor *before* powering up your thin client. Otherwise, the client may fail to set an appropriate resolution for the monitor.
- 4. Connect your t68W to a power outlet using the AC adapter included in the package.



NOTE

- For detailed instructions on how to assemble the supplied AC adapter, please refer to section "2.2 Assembling the AC Adapter" on page 15.
- 5. Connect other peripherals for your t68W if needed.

Getting Started

This chapter provides the basics of how to use your t68W.

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How to access VMware View and Horizon View services	28

3.1 Standard Shortcuts

You can access virtual desktop or application services simply through standard shortcuts available on the desktop.



No.	Shortcuts	Description	See
1	Citrix Receiver	Double click to access Citrix services. NOTE: If the secure network connection is not implemented in your Citrix environment, you might not be able to access Citrix services through Citrix Receiver of this new version. Alternatively, Citrix allows service access simply through a Web browser. Try to use the built-in Internet Explorer if you have problems with Citrix Receiver (refer to instructions in this chapter).	3.2
2	Remote Desktop Connection	Double click to access Microsoft Remote Desktop services.	3.3
3	VMware Horizon View Client	Double click to access VMware View and VMware Horizon View services.	3.4

3.2 Accessing Citrix Services

Accessing Citrix Service with Internet Explorer

To quickly access Citrix services with the Internet Explorer, please do the following:

- 1. Open the Internet Explorer by clicking its icon on **Start**.
- 2. Enter the IP address / URL / FQDN of the server through which Citrix services are accessible.

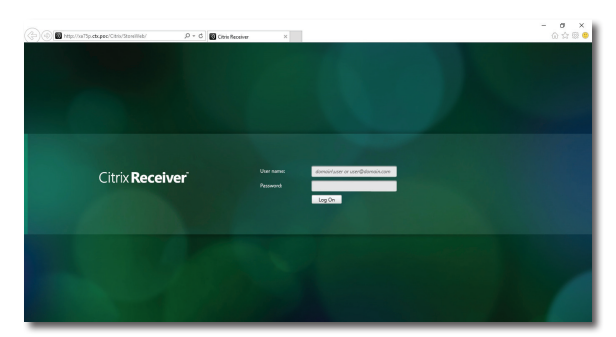


NOTE

- For XenDesktop 7.0 or the later, consult your IT administrator for the appropriate IP address / URL / FQDN.
- 3. Follow the on-line instructions to provide the required data and access Citrix services.

Logon Screen Example

XenDesktop / XenApp 7.5 Platinum



Virtual Desktop Example

Windows 7 Ultimate (launched in t68W)



Virtual Application Examples

Calculator, Firefox, and Adobe Reader (launched in t68W)



Accessing Citrix Service through the Citrix Receiver Shortcut

To access Citrix services through the Citrix Receiver shortcut, please do the following:

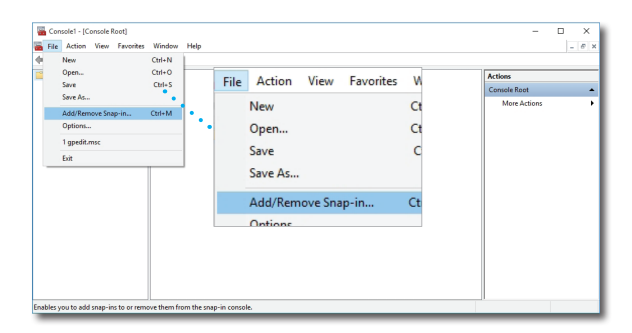
- 1. Import the required safety certificate for available Citrix services with an administrator account. *Consult your IT administrator for necessary assistance*.
 - a. On the desktop, click in the bottom-left corner.



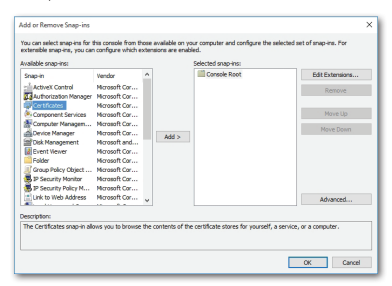
b. Enter **mmc** on the opened window, and then press **Enter**.



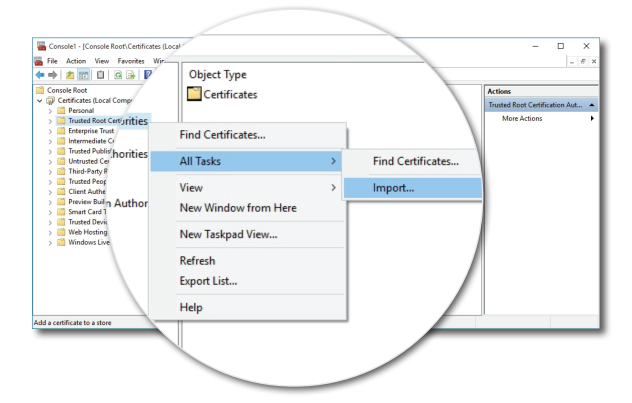
c. On the Console window, click the File menu to select **Add/Remove Snap-in**.



d. On the opened window, click **Certificates** > **Add** > **Computer account** > **Local computer** > **OK** to add the Certificates snap-in.



e. On the Console window, click to expand the group tree of Certificates, right-click on **Trusted Root Certification Authorities**, and then select **All Tasks** > **Import** on the popup menu.



f. Follow the Certificate Import Wizard to import your certificate, and then close the Console window when it's done.

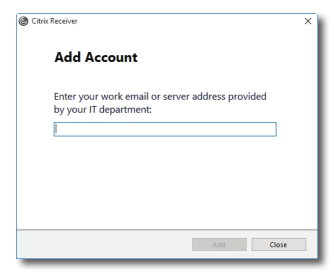


2. Double click **Citrix Receiver**

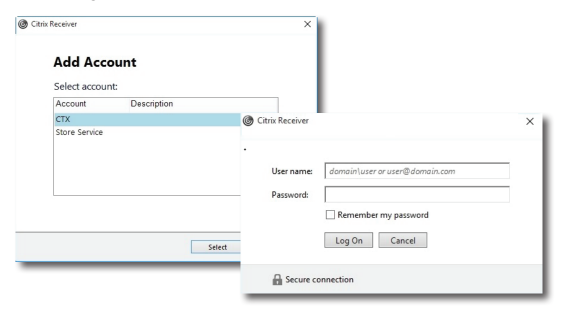


on the desktop.

3. A window appears prompting for the work email or server address. Consult your IT administrator for proper information to provide here, enter the required data, and then click **Add** to continue.



4. Select the desired store account if more than one store is available, type credentials in the opened window, and then click **Log On**.



5. A window appears allowing you to add favorite apps (virtual desktops and applications) for the provided credentials. Click to select the desired application(s). The selected application(s) will appear on that window.

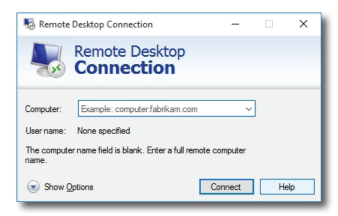


6. Now you can click to launch the desired application. The virtual desktop or application will be displayed on the screen.

3.3 Accessing Microsoft Remote Desktop Services

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

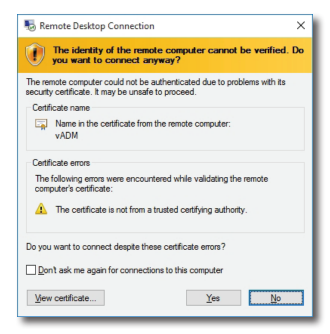
- 1. Double click **Remote Desktop Connection** on the desktop.
- 2. Enter the name or IP address of the remote computer on the opened window, and then click **Connect**.



3. Enter your credentials, and then click **OK**.



4. A window may appear with a certificate message about the remote computer. Consult your IT administrator for details and ensure the connection is secure *first*. To bypass, click **Yes** to continue.

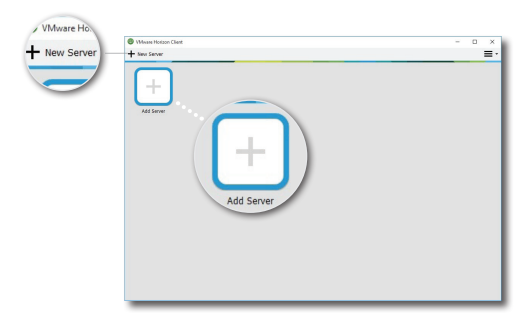


5. The remote desktop will be displayed on the screen (in full-screen by default).

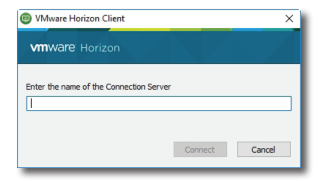
3.4 Accessing VMware View and Horizon View Services

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

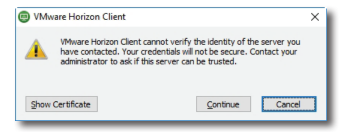
- 1. Double click **VMware Horizon View Client** on the desktop
- 2. A window appears allowing you to add the name or IP address of the View Connection Server.
- 3. Double-click **Add Server** icon or click **New Server** in the top-left corner.



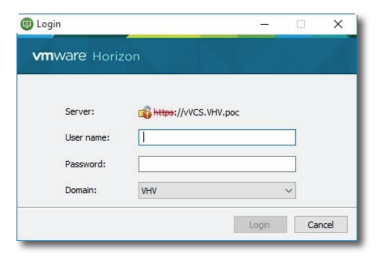
4. A window appears prompting for the name or IP address of the View Connection Server. Enter the required information, and then click **Connect**.



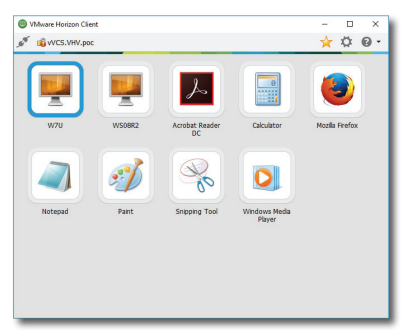
5. A window may appear with a certificate message about the remote server. Consult your IT administrator for details and ensure the connection is secure *first*. To bypass, click **Continue**.



- 6. A window may appear with a Welcome message. Click **OK** to continue.
- 7. Provide your user name and password on the opened window, and then click **Login**.



8. A window appears with available desktops or applications for your credentials. Double-click to select the desired desktop or application.



9. The desktop or application will be displayed on the screen.

Configuring Client Settings

This chapter provides instructions on how to configure advanced settings and customize your t68W with Atrust Client Setup.

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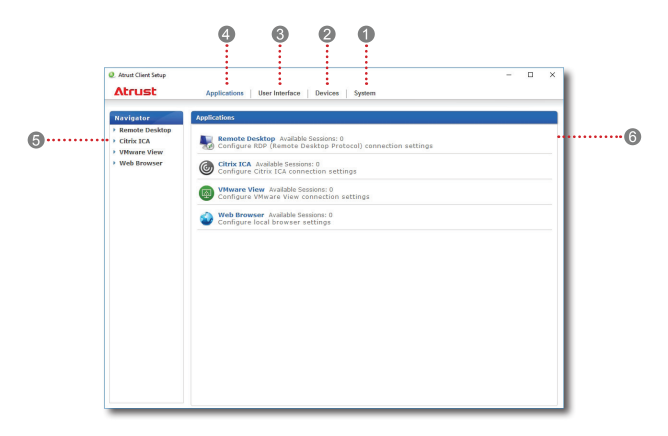
4.1 Atrust Client Setup

4.1.1 Interface Overview

To access Atrust Client Setup on your t68W thin client, please do the following:

- 1. Log in to your t68W with an administrator account (see page 8 for the default).
- 2. Click **Atrust Client Setup** on the Start screen.
- 3. The Atrust Client Setup window appears.

Interface Overview



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

4.1.2 Client Settings at a Glance

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

Tab	Setting Item	Section	Page
System	 Configuring passwords Configuring remote assistance settings Updating firmware Taking snapshots Enabling/Disabling the Appliance mode Configuring UWF (Unified Write Filter) settings Configuring Auto Registration 	4.2 Configuring System Settings	35
Devices	Configuring settings for USB storage devicesConfiguring settings for audio devices	4.3 Configuring External Device Settings	55
User Interface	Configuring the display of service access shortcuts	4.4 Configuring User Interface Settings	58
Applications	 Configuring Microsoft RDP connection settings Configuring Citrix ICA connection settings Configuring VMware View connection settings Configuring Web browser session settings 	4.5 Configuring Service Access Settings	60



NOTE

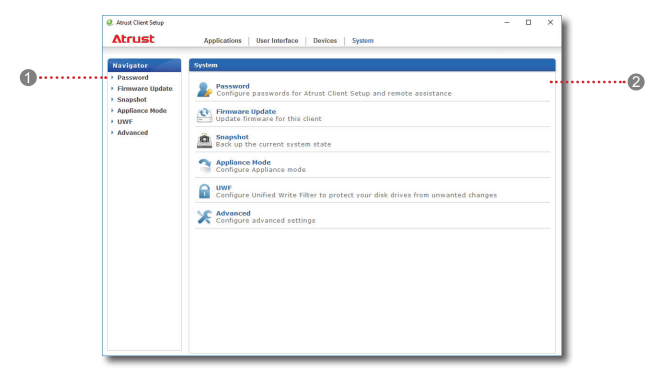
 The table above is only applicable to Atrust t68W thin clients running Windows 10 loT Enterprise. The available setting categories and items of the Atrust Client Setup console for other Windows 10 loT Enterprise-based, Windows Embedded-based, Linux-based, and ARM Linux-based thin clients might be different.

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 Overview



Interf	Interface 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 is selected.			

4.2.2 Available Settings at a Glance

Tab	Setting	Icon	Description	Section	Page
	Password	20	Click to secure the access to Atrust Client Setup.	4.2.3	37
			Click to configure settings for remote assistance.	4.2.4	38
	Firmware Update	<u></u>	Click to update firmware locally with the help of a remote management computer. This feature is only applicable when the client is managed by the Atrust Device Manager console.	4.2.5	40
	Snapshot		Click to take a snapshot (system image) of the client for mass deployment or system recovery.	4.2.6 4.2.7 4.2.8	42 43 46
UWF	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 with the desired RDP / ICA / View session and performs the configured action after exiting the session.	4.2.9	49
	UWF		Click to configure UWF (Unified Write Filter) settings. Enabling UWF option will redirect all writes targeted for disk volumes to a RAM cache. All system changes will only affect the session where the changes are made.	4.2.10	52
	Advanced	×	Click to configure advanced settings such as Auto Registration.	4.2.11	54



NOTE

Atrust Device Manager is a remote and mass client management console, helping
you remotely mange 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.

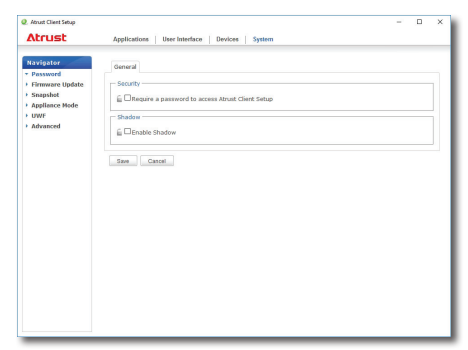
4.2.3 Securing the Access to Atrust Client Setup

You can password protect the access to Atrust Client Setup by the **Password** setting.

To secure the access to Atrust Client Setup, please do the following:



- System administrators (and only administrators) are allowed to access Atrust Client Setup. If you don't secure the access to Atrust Client Setup, administrator privileges are sufficient to access Atrust Client Setup. If a password is set here, administrators will need that password to enter Atrust Client Setup.
- 1. On Atrust Client Setup, click **System** > **Password**.



- 2. Under the Security section, click to check **Require a password to access Atrust Client Setup**.
- 3. A window appears prompting you to set the password.



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

4.2.4 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.

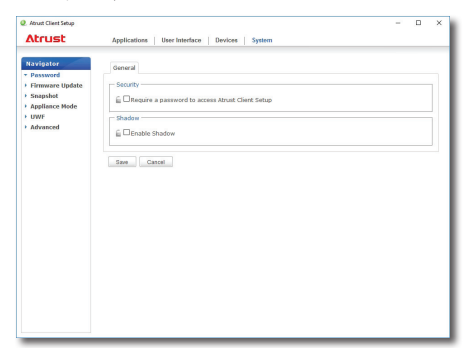


NOTE

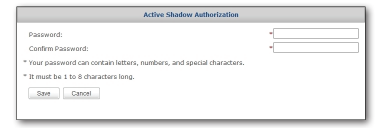
To use the Shadow feature on a remote computer, you need to install the Atrust
Device Manager and also Java software on the remote computer, and add your
client into a managed group under Atrust Device Manager. For detailed instructions,
please refer to the User's Manual for Atrust Device Manager.

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

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



- 2. Under the Shadow section, click **Enable Shadow**.
- 3. The Shadow feature is enabled and a window appears for you to set the password for remote assistance.





NOTE

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



NOTE

• When the Shadow feature is enabled, on t68W, the icon will appear in the Notification area of the Task bar. If this feature is currently being performed from a remote computer, the icon will change its color to yellow.

4.2.5 Updating Firmware from the Management Computer

Update Firmware allows users to update client firmware from the remote management computer to get the client device up-to-date.

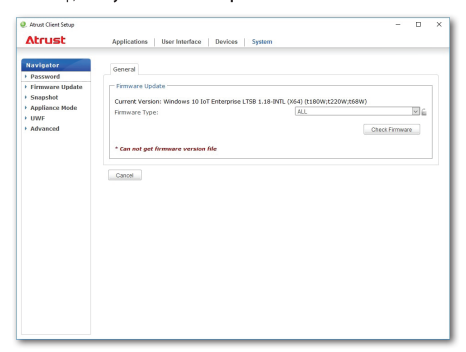


NOTE

- Ensure that your client 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's Manual for Atrust Device Manager.

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

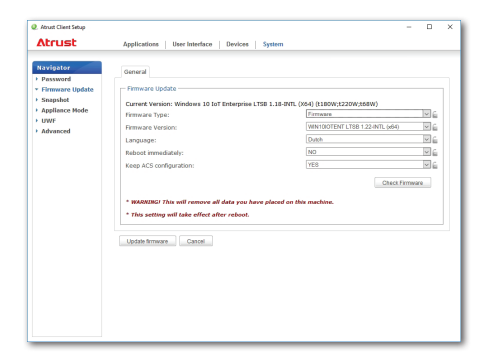
1. On Atrust Client Setup, click **System** > **Firmware Update**.



- 2. Under the Firmware Update section, click the Firmware Type drop-down menu to select **Firmware**, and then click **Check Firmware**.
- 3. On completion, a window appears notifying you that the Firmware list has been loaded. Click **OK** to continue.



- The available firmware versions depend on how many versions have been imported into the remote Atrust Device Manager.
- 4. Click drop-down menus to select the desired firmware version and other options.



Firmware Update Options		
Item		Description
	Click to sele	ect the desired firmware type.
	Туре	Description
Firmana Tana	ALL	All firmware types, Firmware and Snapshot .
Firmware Type	Firmware	The system image of a client.
	Snapshot	The system image of a client coming from another client of the same model.
	NOTE: Opt	ions may not be available for the firmware version of your model.
Firmware Version	Click to sele	ect the desired firmware version from the Firmware list.
Language	Click to sele Setup conse	ect the interface language of the system, including the Atrust Client ole.
	NOTE: Ava	ilable languages may vary with the firmware version.
Reboot immediately		ose whether to restart the system immediately for firmware update restart the system later.
	Click to cho	ose whether to keep client settings under Atrust Client Setup.
Keep ACS configuration	unc	es is selected, all client settings under Atrust Client Setup will remain hanged after firmware update. Io is selected, all settings will be restored to the factory default.
	sele firm	ne client is managed by Atrust Device Manager and here No is ected, Atrust Device Manager will fail to manage the client after aware update. For more information on Atrust Device Manager, please or to the User's Manual for Atrust Device Manager.

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

4.2.6 Taking Snapshots for Mass Deployment or System Recovery

A snapshot is the system image of a client, allowing you to use that image for mass deployment or system recovery. This image can be stored on a remote management computer or a locally attached USB flash drive.

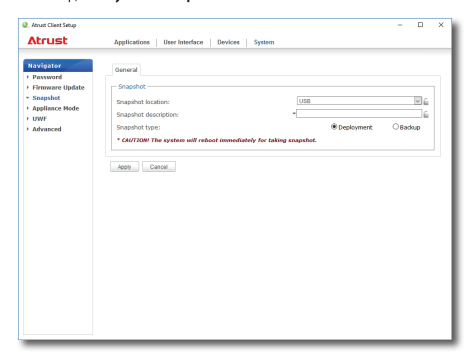


NOTE

 To store the system image on a remote computer, ensure that Atrust Device Manager has been installed on that computer, and that the client has been added into a managed group under Atrust Device Manager.

To take a snapshot from a client, please do the following:

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



- 2. Under the Snapshot section, click the drop-down menu to select where to store the snapshot. Two options are available: **Network** and **USB**.
 - To store the snapshot file set on the remote computer, please select **Network**.
 - To store the snapshot file set on the locally attached USB flash drive, please select USB.
- 3. Type in the desired description for the snapshot, and then select its type: **Deployment** or **Backup**.



- Taking a snapshot for mass deployment (**Deployment** is selected) will reset the startup behavior to the default (auto-login with the default standard user account).
 For details, please see "1.7 Before Getting Started" on page 8.
- Additionally, all system specific information, including the Computer Security Identifier (SID) and computer name, will be reset or removed from the system image by performing the System Preparation (Sysprep) tool automatically.

- 4. Click **Apply** to start taking the snapshot.
- 5. A message will appear prompting for confirmation. Click **Yes** to confirm.
- 6. The system will restart to complete the process *automatically*.



NOTE

Please wait for the process to complete *automatically*. Taking a snapshot needs several minutes and requires system reboot more than one time. In addition, if **Deployment** is selected, the **Sysprep** process will not be shown on the desktop but only be performed in the background.

4.2.7 Deploying Systems with a Created Snapshot

Your snapshots may be stored on a remote computer over the network or on a USB flash drive. Depending on where your snapshot is located, you can deploy a system image either through the network or a USB flash drive.



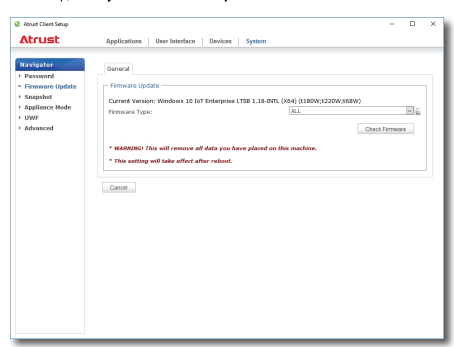
NOTE

• For detailed information on how to take a snapshot, please refer to section "4.2.6 Taking Snapshots for Mass Deployment or System Recovery" on page 42.

With a Snapshot on a Remote Computer

To deploy a system image on your t68W with a snapshot on a remote computer, please do the following:

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

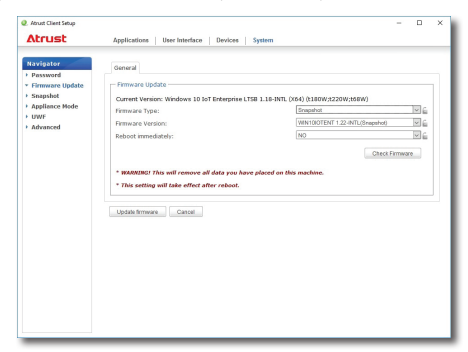


- **Configuring System Settings**
 - 2. Under the Firmware Update section, click the Firmware Type drop-down menu to select **Snapshot**. The system will automatically download the Snapshot list from the remote computer.
 - 3. Upon completion, a message appears notifying you that the Snapshot list has been loaded.



NOTE

- Client snapshots stored on the remote computer are managed by Atrust Device Manager. For more information on how to manage client snapshots with Atrust Device Manager, please refer to the User's Manual for Atrust Device Manager.
- 4. Click **OK** to continue.
- 5. Click drop-down menus to select the desired snapshot and other options.



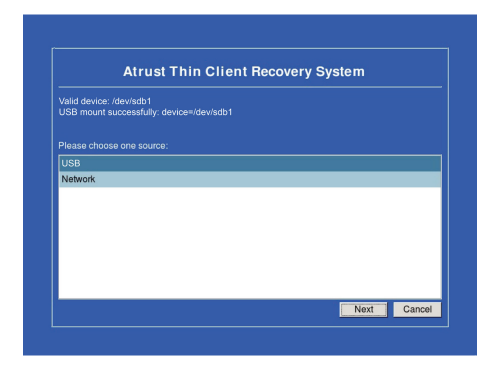
Options for Deploying a Snapshot		
Item	Description	
Firmware Version	Click to select the desired snapshot from the Snapshot list.	
Reboot immediately	Click to choose whether to restart the system immediately for firmware update or manually restart the system later.	

6. Click **Update firmware** to confirm your selections. The system will start deploying the snapshot after restart.

With a Snapshot on a USB Flash Drive

To deploy a system image on your t68W with a snapshot on a USB flash drive, please do the following:

- 1. Plug the USB flash drive into a free USB port of the client.
- 2. Start up or restart the client.
- 3. During the period of POST (Power-On Self-Test), press **F7** to enter the Boot Device menu.
- 4. Select to boot from the attached USB flash drive.
- 5. The Atrust Thin Client Recovery System is launched.
- 6. Select **USB**, and then click **Next** to continue.



- 7. The recovery system start deploying the snapshot to the client.
- 8. After completion, click **Finish** to restart the client.

4.2.8 Restoring Systems with a Created Snapshot

Your snapshots may be stored on a remote computer over the network or on a USB flash drive. Depending on where your snapshot is located, you can restore a system image either through the network or a USB flash drive.



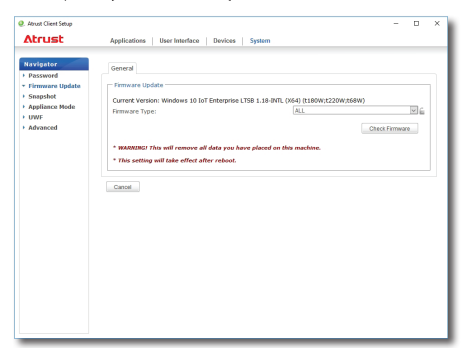
NOTE

• For detailed information on how to take a snapshot, please refer to section "4.2.6 Taking Snapshots for Mass Deployment or System Recovery" on page 42.

With a Snapshot on a Remote Computer

To restore a system image to your t68W with a snapshot on a remote computer, please do the following:

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



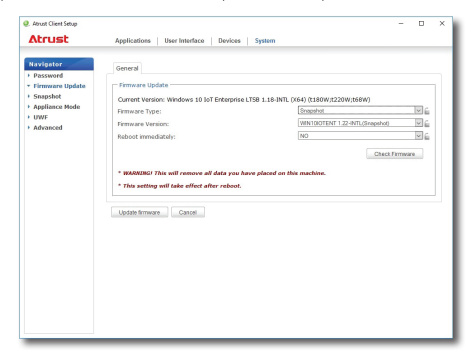
- 2. Under the Firmware Update section, click the Firmware Type drop-down menu to select **Snapshot**. The system will automatically download the Snapshot list from the remote computer.
- 3. Upon completion, a message appears notifying you that the Snapshot list has been loaded.



NOTE

 Client snapshots stored on the remote computer are managed by Atrust Device Manager. For more information on how to manage client snapshots with Atrust Device Manager, please refer to the User's Manual for Atrust Device Manager.

- 4. Click **OK** to continue.
- 5. Click drop-down menus to select the desired snapshot and other options.



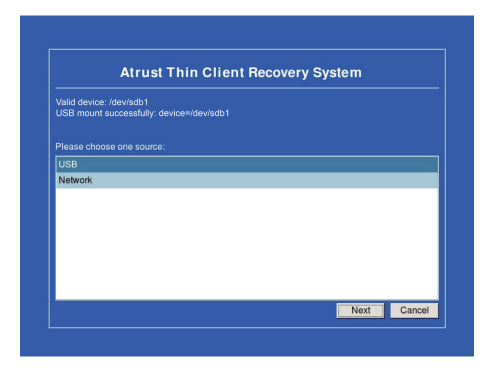
Options for Restoring a Snapshot		
Item	Description	
Firmware Version	Click to select the desired snapshot from the Snapshot list.	
Reboot immediately	Click to choose whether to restart the system immediately for firmware update or manually restart the system later.	

6. Click **Update firmware** to confirm your selections. The system will start restoring the snapshot after restart.

With a Snapshot on a USB Flash Drive

To deploy a system image on your t68W with a snapshot on a USB flash drive, please do the following:

- 1. Plug the USB flash drive into a free USB port of the client.
- 2. Start up or restart the client.
- 3. During the period of POST (Power-On Self-Test), press **F7** to enter the Boot Device menu.
- 4. Select to boot from the attached USB flash drive.
- 5. The Atrust Thin Client Recovery System is launched.
- 6. Select **USB**, and then click **Next** to continue.



- 7. The recovery system start restoring the snapshot to the client.
- 8. After completion, click **Finish** to restart the client.

4.2.9 Enabling or Disabling the Appliance Mode

The Appliance mode allows your thin client to start up directly with the desired Microsoft Remote Desktop, Citrix ICA, VMware View or Horizon View session. After exiting a session, the client will perform the configured action.



NOTE

• There are two similar but different modes for your thin client:

No.	Mode	Description
		The client will start up directly with the desired RDP / ICA / View session and perform the configured action after exiting the session.
1	Annliance	Available actions include:
1	Appliance	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

- For more information on above modes, please refer to sections:
 - ♦ 4.2.9 on page 49 (Appliance mode)
 - ♦ 4.5.5 on page 74 (Autostart mode for RDP sessions)
 - ♦ 4.5.8 on page 99 (Autostart mode for ICA sessions)
 - ♦ 4.5.11 on page 114 (Autostart mode for View sessions)

Enabling the Appliance Mode

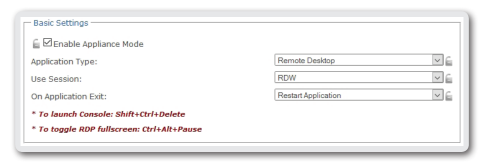
To enable the Appliance mode, please do the following:



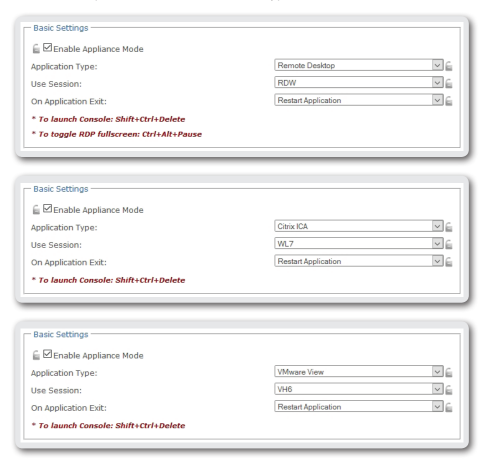
- Ensure that you have configured the connection settings for the desired Microsoft Remote Desktop, Citrix ICA, VMware View or Horizon View session under Applications tab. You need to specify which service type and connection settings entry will be used under the Appliance mode. For detailed instructions, please see sections:

 - ♦ "4.5.9 Configuring Basic VMware View Connection Settings" on page 110

- 1. On Atrust Client Setup, click **System** > **Appliance Mode**.
- 2. Click to check **Enable Appliance Mode**.
- 3. Other settings of the Appliance mode appear.



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



- 5. Click Save to confirm your selections.
- 6. The system will enter the Appliance mode after restart.



NOTE

• To disable the Appliance mode or to access Atrust Client Setup under the Appliance mode, please refer to "Disabling the Appliance Mode" on page 51.

Disabling the Appliance Mode

To disable the Appliance mode, please do the following:

- 1. 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 + Pause.
 - To exit the Full Screen mode of the ICA session, use the XenDesktop toolbar at the top (You may not in the Full Screen mode).
 - To release the keyboard and mouse from the View session (virtual desktop), press Ctrl + Alt.



NOTE

- 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 local desktop 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 might shut down then. Restart your client manually.

4.2.10 Configuring UWF (Unified Write Filter)

Your t68W is UWF-enabled by default. Unified Write Filter (UWF) is a sector-based write filter intercepting all write attempts to a protected volume and redirecting those write attempts to a RAM cache. With UWF, all system changes will only affect the session where the changes are made. After restart, all changes will be discarded.

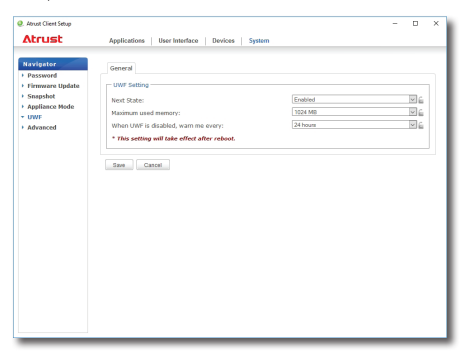


WARNING

- The UWF feature is enabled by factory default. Except for changes to ACS settings, all the changes made in a session will not be kept after the system restart. Ensure that you choose the desired settings here before making any changes to the system.
- An icon in the Notification area of the Taskbar will indicate the current UWF state
 of your system. For details, please refer to the description at the end of this section.

To configure the UWF settings, please do the following:

- 1. On Atrust Client Setup, click **System** > **UWF**.
- 2. Click the State drop-down menu to enable/disable the UWF feature.



3. Click to select other options if needed.

UWF Options		
Item	Description	
Next State	Click to enable / disable UWF. A restart is required for switching.	
Maximum used memory	Click to select the maximum memory used for UWF.	
When UWF is disabled, warn me every	Click to select how often the system warns you when UWF is disabled.	

- 4. Click **Save** to confirm your selections.
- 5. You may need to restart the system for the change(s) to take effect.



WARNING

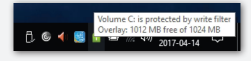
 You need to restart the system for switching between the UWF enabled and disabled states. An icon will appear in the Notification area of the Taskbar to indicate the current UWF state of the system. The following table provides a description of each icon:

Icon	Name	Description
6	Green Lock	The UWF is currently enabled. Except for changes to ACS settings, all the other changes made to the system in current session will not be kept after the system restart.
5	Orange Lock	The UWF state was changed and will take effect after the system restart.
î	Red Lock	The UWF is currently disabled.



TIP

 When UWF is enabled, you can move the mouse pointer over the UWF icon to check currently free memory (overlay) for UWF. A tooltip as below will be shown.





- As a thin client device, your t68W is mainly for access to remote or virtual desktops on servers. With the limited and protected (UWF-enabled) hard disk space, it's not recommended to save data on your t68W. Instead, you can use storage spaces over remote / virtual desktops, removable storage devices, or networks.
- In case that you need to copy a file to the protected volume, ensure that its size is smaller than the free memory (overlay) space. Otherwise, your system may have unexpected results or become unresponsive.

4.2.11 Enabling or Disabling Auto Registration

Auto Registration allows that thin clients automatically register with Atrust Device Manager when they are online and then become managed by Atrust Device Manager.

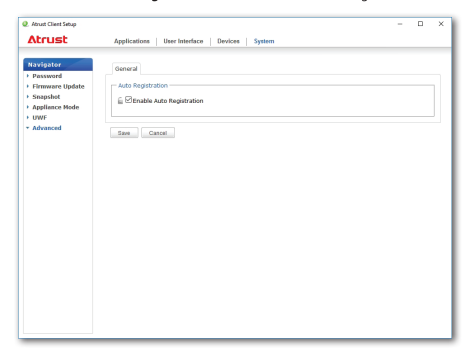


NOTE

- For this feature to work, Auto Registration must be enabled on both sides: thin
 clients and target Atrust Device Manager. In addition, some configurations on
 DHCP or DNS server over your network are required. For details, please refer to the
 User's Manual for Atrust Device Manager.
- By default, Auto Registration is enabled on thin client side, disabled Atrust Device Manger.

To enable or disable Auto Registration on your thin client, please do the following:

- 1. On Atrust Client Setup, click **System** > **Advanced**.
- 2. Check / Uncheck to **Enable Auto Registration** to enable / disable Auto Registration.



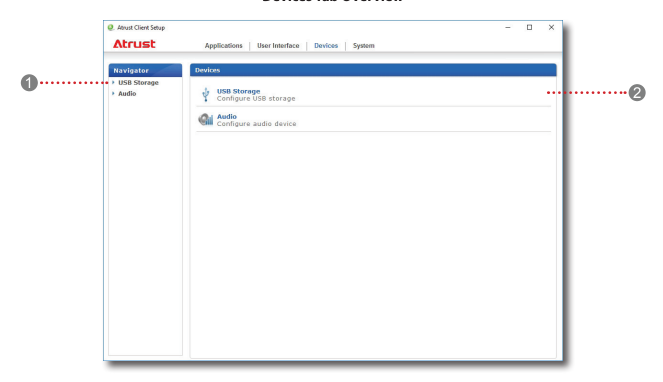
3. Click Save to apply.

4.3 Configuring External Device Settings

4.3.1 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.

Devices Tab Overview



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

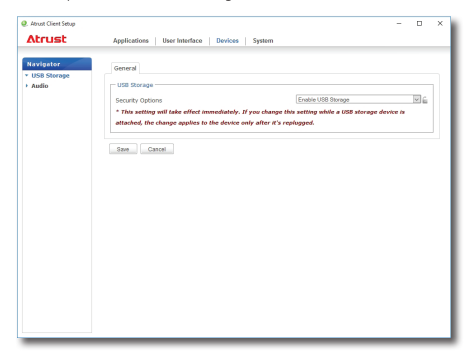
4.3.2 Available Settings at a Glance

Tab	Setting	Icon	Description	Section	Page
Davissa	USB Storage	ψ	Click to configure settings for USB storage devices.	4.3.3	56
Devices	Audio	Gil	Click to configure settings for audio devices.	4.3.4	57

4.3.3 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**.



2. Click the drop-down menu to select the desired setting. Three options are available: **Enable USB Storage**, **Read-Only Access**, and **Disable USB Storage**.



- When Enable USB Storage is selected, settings of RDP / ICA connection entries under Applications tab may affect if you can use mapped USB storage devices in remote / virtual desktop sessions. For details, please refer to sections:

 - ♦ "4.5.8 Configuring Advanced ICA Connection Settings" on page 99
- When Disable USB Storage is selected, Citrix ICA and VMware View / Horizon View sessions may still allow users to use locally attached USB storage devices through redirection. To really prevent the use of USB storage devices in virtual desktop sessions, some configurations in Citrix and VMware service delivery environments are required.
- 3. Click **Save** to store your change.

4.3.4 Disabling or Enabling Attached Audio Devices

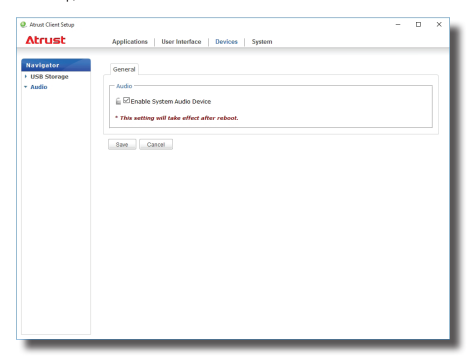
To disable/enable attached audio devices, please do the following:



NOTE

- If you disable locally attached audio devices, client users are not allowed to perform audio playback or recording with these devices in an RDP / ICA / View session.
- To perform audio playback or recording with local audio devices in an RDP / ICA / View session, you need to enable locally attached audio devices here (the **Audio** setting item under **Devices** tab) and configure audio related settings (if any) in the RDP / ICA / View connection settings. For detailed instructions, please refer to sections:

 - ♦ "4.5.8 Configuring Advanced ICA Connection Settings" on page 99
- 1. On Atrust Client Setup, click **Devices** > **Audio**.



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



NOTE

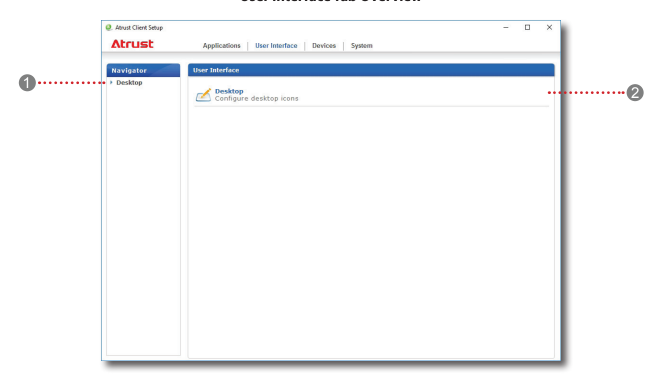
• The change will not take effect until the client has been restarted.

4.4 Configuring User Interface Settings

4.4.1 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.

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 is selected.		

4.4.2 Available Settings at a Glance

Tab	Setting	Icon	Description	Section	Page
User Interface	Desktop	∠	Click to configure the display of standard desktop shortcuts for quick service access.	4.4.3	59

4.4.3 Configuring the Display of Standard Desktop Shortcuts for Quick Access

The **Desktop** setting enables you to display or hide the standard desktop shortcuts for service quick access. Three standard desktop shortcuts are available: **Citrix Receiver**, **Remote Desktop Connection**, and **VMware Horizon View Client**, separately for quick service access of Citrix XenApp / XenDesktop / VDI-in-a-Box, Microsoft Remote Desktop / Remote Application (RemoteApp), and VMware View / VMware Horizon View.







Remote Desktop Connection

Citrix Receive

VMware Horizon View Client



TIP

• You can use these standard desktop shortcuts to quickly access services. For detailed instructions, please refer to chapter 3 "Getting Started" on page 17.

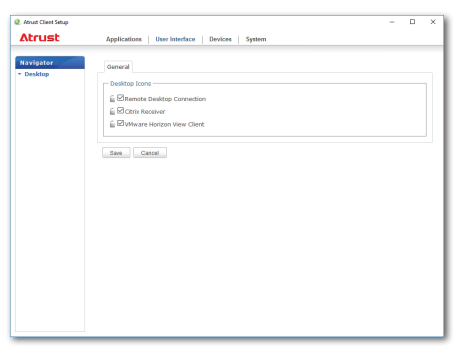


NOTE

 You can also customize your desktop shortcuts for quick service access. For detailed instructions on how to create and customize your own desktop shortcuts, please refer to section "4.5 Configuring Service Access Settings" on page 60.

To display or hide the standard desktop shortcuts for quick service access, please do the following:

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



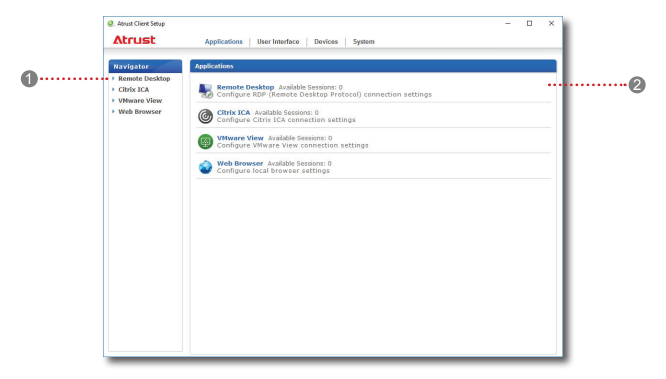
- 2. Click to check/uncheck Remote Desktop Connection, Citrix Receiver, or VMware Horizon View Client.
- 3. Click Save to apply.

4.5 Configuring Service Access Settings

4.5.1 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



Inter	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.			

4.5.2 Available Settings at a Glance

Tab	Setting	Icon	Description	Section	Page
	Remote Desktop		Click to configure RDP (Remote Desktop Protocol) connection settings and create access shortcuts on the desktop for RDP sessions.	4.5.3 4.5.4 4.5.5	62 69 74
Applications	Citrix ICA	©	Click to configure Citrix ICA (Independent Computing Architecture) connection settings and create access shortcuts on the desktop for ICA sessions.	4.5.6 4.5.7 4.5.8	87 95 99
, , , , , , , , , , , , , , , , , , , ,	VMware View		Click to configure VMware View connection settings and create access shortcuts on the desktop for View sessions.	4.5.9 4.5.10 4.5.11	110 112 114
	Web Browser		Click to configure browser session settings and create access shortcuts on the desktop for browser sessions.	4.5.12	116

4.5.3 Configuring Basic RDP Connection Settings

The **Remote Desktop** setting allows you to configure RDP (Remote Desktop Protocol) connection settings and create shortcuts on the desktop or Start screen for Remote Desktop services. You can access services for work simply through these shortcuts.



NOTE

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

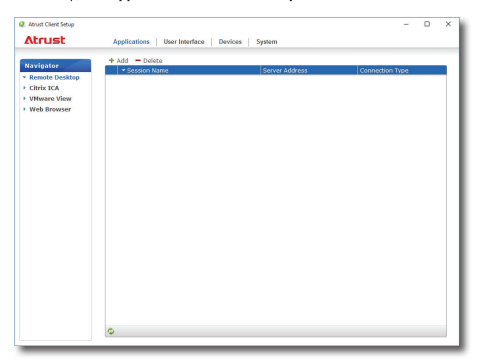
Three connection types are available:

Connection Type	Description	Page
Remote Desktop	Select to access remote desktops/applications.	63
Remote Web Access	Select to access remote desktops/applications through a Web browser.	65
Web Feed	Select to access remote applications through published Start screen tiles.	67

Connection Type: Remote Desktop

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

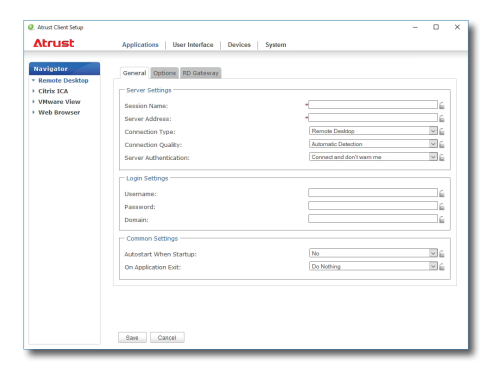
1. On Atrust Client Setup, click **Applications** > **Remote Desktop**.



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.



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 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.
- 5. Click **Save** to add this RDP connection entry.
- 6. The shortcut for Remote Desktop connection is automatically created on the desktop.



NOTE

 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 "4.5.5 Configuring Advanced RDP Connection Settings" on page 74.

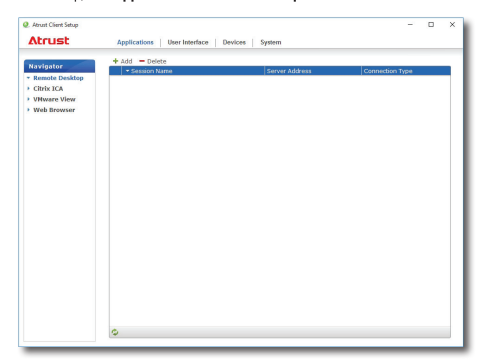
Connection Type: Remote Web Access

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



NOTE

- Your t68W supports only RD Web Access based on Windows Server 2012 R2;
 Windows Server 2008 R2 based is not supported.
- 1. On Atrust Client Setup, click **Applications** > **Remote Desktop**.

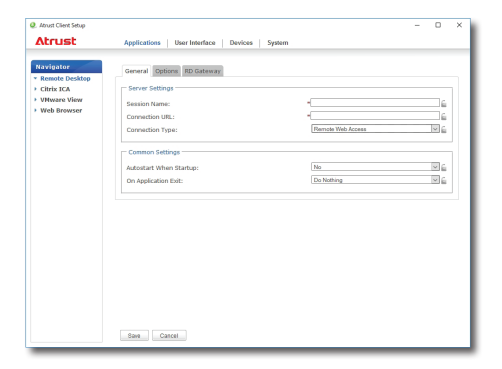


2. The RDP Connection list appears in the Configuration area.



NOTE

- If you haven't create 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.



- 4. On General sub-tab, click the Connection Type drop-down menu to select Remote Web Access.
- 5. Type in the session name and connection URL through which Web-based remote applications/desktops is accessible.



NOTE

- The red asterisks indicate the required fields.
- Consult your IT administrator for the appropriate connection URL.
- 6. Click **Save** to add this RDP connection entry.
- 7. The shortcut for Remote Web Access connection is automatically created on the desktop.



NOTE

 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 "4.5.5 Configuring Advanced RDP Connection Settings" on page 74.

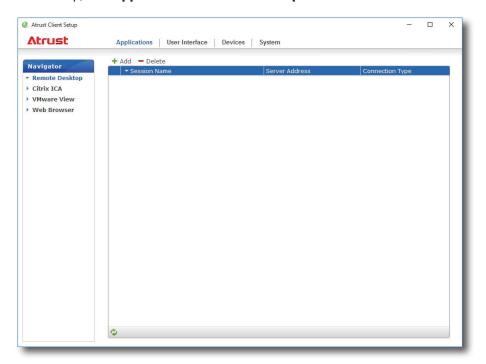
Connection Type: Web Feed

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



NOTE

- Your t68W supports only RD Web Feed based on Windows Server 2012 R2;
 Windows Server 2008 R2 based is not supported.
- 1. On Atrust Client Setup, click **Applications** > **Remote Desktop**.

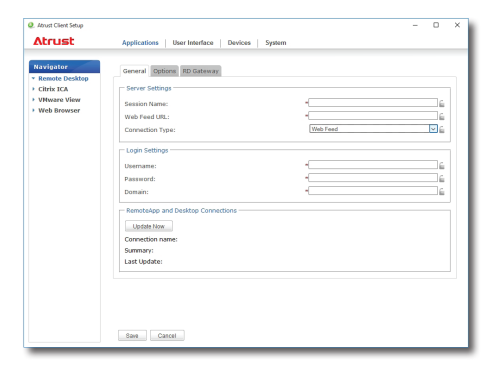


2. The RDP Connection list appears in the Configuration area.



NOTE

- If you haven't create 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.



- 4. On General sub-tab, click the Connection Type drop-down menu to select Web Feed.
- 5. Type in the session name, the 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 blow in that section.



- 7. Click **Save** to add this RDP connection entry.
- 8. The application tiles for Web Feed are automatically created on the Start screen.



NOTE

 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 "4.5.5 Configuring Advanced RDP Connection Settings" on page 74.

4.5.4 Accessing Remote Desktop Services

Connection Type: Remote Desktop

To access Remote Desktop services, please do the following:

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



NOTE

- You can also access Remote Desktop services through the standard desktop shortcut Remote Desktop Connection. For detailed instructions on how to access services via this standard shortcut, please refer to section "3.3 Accessing Microsoft Remote Desktop Services" on page 26.
- 2. Follow the on-screen instructions and provide required credentials if needed.
- 3. The desired remote desktop will be displayed on the desktop in full screen (by default).



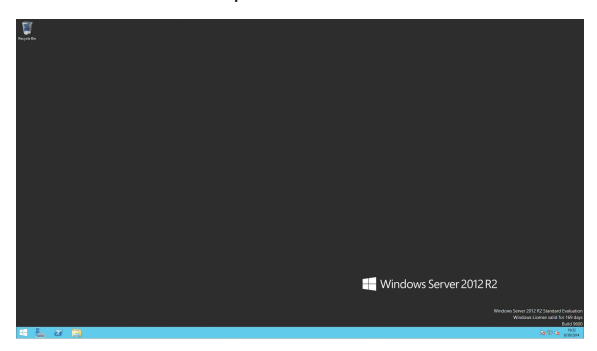
NOTE

 The connection type of Remote Desktop also allows you to launch applicationonly sessions; only a specific application is launched rather than a full desktop. For details, please refer to "4.5.5 Configuring Advanced RDP Connection Settings" on page 74.

Example: Windows MultiPoint Server 2012



Example: Windows Server 2012



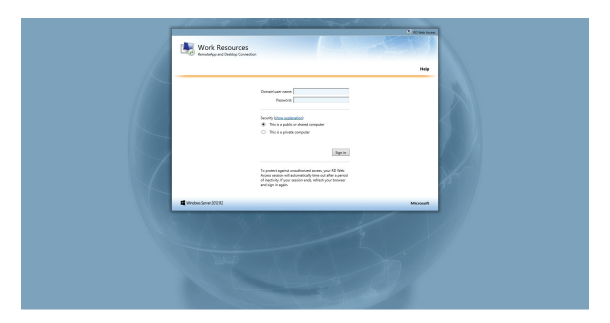
Example: Windows 8 Enterprise



Connection Type: Remote Web Access

To access remote applications/desktops, please do the following:

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





NOTE

- A warning message about security might appear. Consult your IT administrator
 for details and ensure the connection is secure first. To by pass, click Continue to
 this website.
- Click to select **Allow** to enable ActiveX Control when a popup message appears at the bottom of the page.
- 3. Provide your credentials, and then click **Sign in**.

4. Click to select RemoteApp and Desktops or Connect to a remote PC.





5. Click icons or follow the on-screen instructions to launch applications or desktops.

Connection Type: Web Feed

To access remote applications, please do the following:

- 1. On the desktop, click in the bottom-left corner.
- 2. Click to launch the desired application on Start.



4.5.5 Configuring Advanced RDP Connection Settings

The table below provides a description of each setting item for RDP connections. Please see this table to configure advanced settings and customize your t68W desktop shortcuts or Start screen tiles for service access.



NOTE

• Please note that available settings vary with the selected connection type.

Settings for the Connection Type of Remote Desktop



NOTE

- 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 81.
- For descriptions of settings for the connection type of Web Feed, please refer to "Settings for the Connection Type of Web Feed" on page 83.

General Sub-tab

Server Settings			
Item		Description	
Session Name	Type in the name for Re	Type in the name for Remote Desktop sessions.	
Sever Address		Type in the computer name or IP address of the server/virtual machine 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	Provides access to remote desktops/applications.	
	Remote Web Access	Provides access to remote desktops/applications through a Web browser (Internet Explorer).	
	Web Feed	Provides access to remote applications through published Start screen tiles.	
Connection Quality		best describes the quality of your network connection. able: Very Fast (LAN), Fast (Broadband), automatic Detection.	

	computer. Three optio	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.		
Login Settings				
Item	Description			
Username	Type in the user/accor	Type in the user/account name used for authentication.		
Password	Type in the password	Type in the password of the user account used for authentication.		
Danie	Type in the domain of	Type in the domain of the server.		
Domain	NOTE: Leave this field	NOTE: Leave this field blank if the server doesn't belong to any domain.		
Common Settings				
Item	Description			
A		Select whether to open a Remote Desktop session automatically or not when Windows 10 IoT Enterprise starts.		
Autostart When Startup		If Yes is selected, every time when you log in to the system, the Remote Desktop session will be opened automatically.		
		Select what to do when a Remote Desktop session is ended. Four options are available: Do Nothing , Restart Application , Reboot , and Shutdown .		
	Option	Description		
On Application Exit	Do Nothing	Returns to the Windows 10 IoT Enterprise desktop.		
	Restart Application	Opens a Remote Desktop session again.		
	Reboot	Restarts your thin client.		
	Shutdown	Turns off your thin client.		

Options Sub-tab

Programs				
Item	Description			
	Click the drop-down menu to enable/disable the Application mode. You can 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)			
Start the following program on connection	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 application hosted server. For detailed instructions on how to add a desired application to the RemoteApp Programs list on the server, please visit Microsoft Support website at support.microsoft.com .			
Start in the following folder	Start the following NOTE: You can type i	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,		
3	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.			
	Type in the path and program on connec	name of the desired application if Start the following tion is enabled.		
	Remote APP	Format Example		
Program path and file name	Windows Media Player	C:\Programs Files (x86)\Windows Media Player\wmplayer.exe		
. rogram paur and me name	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			
	Click the drop-down menu to select the desired color depth for a Remote Desktop session. Four options are available: 15 Bit , 16 Bit , 24 Bit , and 32 Bit .			
Color Depth	NOTE: If RemoteFX is enabled, then no matter which color depth you choose here, 32 bit per pixel will be applied.			
	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.			
Resolution	Click the drop-down menu to select the desired display resolution on a Remote Desktop session. Twelve options are available: Fullscreen, 1920x1200, 1920x1080, 1680x1050, 1400x1050, 1440x900, 1280x1024, 1280x768, 1280x720, 1024x768, 800x600, and 640x480.			

Multi-Monitor	Click the drop-down menu to enable/disable multiple displays in a Remote Desktop session.		
Display the connection bar when I use the full screen	Click the drop-down menu to select if the Connection bar is displayed or not in full-screen mode.		
Connection Settings			
Item	Description		
	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.		
Printer Mapping		desired local or network printer(s) for your thin enable this feature here to use that printer in a ion.	
	NOTE: To add a local or network printer for your Windows 10 IoT Enterprise-based thin client, go to Control Panel, click Hardware and Sound > Devices and Printers > Add a printer, and then follow the on-screen instructions to add the desired local or network printer.		
	Click the drop-down menu to enable/disable Clipboard redirection.		
Clipboard Redirection	NOTE: When Enable is selected, Clipboard can be used across local and remote desktops (in both directions).		
	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.		
	Click the drop-down menu to enable/disable port mapping.		
	When Enable is selected, users can access attached devices using locally available ports, in a Remote Desktop session.		
Port Mapping	NOTE: The types and availability of device ports on thin clients may vary, depending on your product models.		
Local Resources Settings			
Item	Description		
	Click the drop-down menu to configure the computer sounds and audio playback setting in a Remote Desktop session. Three options are available: Bring to this computer , Do not play , and Leave at remote computer .		
	Option	Description	
Remote Audio Playback	Bring to this computer	Allows computer sounds and audio playback in a Remote Desktop session using locally attached audio devices.	
•	Do not play	Disables computer sounds and audio playback in a Remote Desktop session.	

	Click the drop-down menu to configure the audio recording 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.	
	NOTE: When Leave at remote computer is selected on the drop-down menu of Remote Audio Playback, this setting item will be grayed out.		
Apply Windows key combinations	Click the drop-down menu to select where to apply Windows key combinations. Three options are available: On this computer, On the remote computer, Only when using the full screen.		
Drives	Click the drop-down menu to enable/disable locally attached drives in a Remote Desktop session.		
Supported plug and play devices	Click the drop-down menu to enable/disable the supported plug and play devices in a Remote Desktop session.		

Click to enable/disable locally attached RemoteFX USB devices.

NOTE: To use RemoteFX USB devices in remote desktops, you need to configure the policy setting about device redirection to allow RemoteFX USB Device Redirection as well. To do so, please follow the steps below:

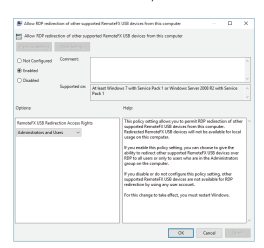
- 1. Log in to your t68W with an administrative account.
- 2. Disable UWF (Unified Write Filter) through Atrust Client Setup (See "4.2.10 Configuring UWF (Unified Write Filter)" on page 52).
- 3. On the **desktop**, click in the bottom-left corner.



4. On the appeared Search window, type **group policy**, and then click to select **Edit group policy**.



- 5. On the opened window, select Computer Configuration >
 Administrative Templates > Windows Components > Remote
 Desktop Services > Remote Desktop Connection Client >
 RemoteFX USB Device Redirection > Allow RDP redirection of
 other supported RemoteFX USB devices from this computer.
- Select Enabled and to which users this setting applies: Administrators Only or Administrators and Users, and then click OK.



7. Enable UWF through Atrust Client Setup.

RemoteFX USB redirection

RD Gateway Sub-tab

Connection Settings		
Item	Description	
RD Gateway Server Settings	Click the drop-down menu to choose if a RD Gateway server is used, automatically detected, or manually configured. Three options are available: Automatically detect RD Gateway server settings, Use these RD Gateway server settings, and Do not use an RD Gateway server.	
Sever Name	Type the IP address / URL / FQDN of the RD Gateway server. NOTE: Consult your network administrator for details.	
	Click the drop-down menu to select the logon method. Three options are available: Allow me to select later, Ask for password (NTLM), and Smart card.	
	Option	Description
Logon method	Allow me to select later	Users can select a logon method while connecting to the server.
	Ask for password (NTLM)	Users will be prompted for a password while connecting to the server.
	Smart card	Users will be prompted for a smart card while connecting to the server.
Bypass RD Gateway server for local addresses	Check to prevent traffic to and from local network addresses from being routed through the RD Gateway server and make a connection faster.	
Logon Settings		
Item	Description	
Use my RD Gateway credentials for the remote computer	Check to use the same set of credentials for authenticating to both the RD Gateway server and the remote computer.	

Settings for the Connection Type of Remote Web Access



NOTE

- For descriptions of settings for the connection type of Remote Desktop, please refer to "Settings for the Connection Type of Remote Desktop" on page 74.
- For descriptions of settings for the connection type of Web Feed, please refer to "Settings for the Connection Type of Web Feed" on page 83.

General Sub-tab

Server Settings				
Item		Description		
Session Name	Type in the name for R	Type in the name for Remote Web Access sessions.		
Connection URL	Type in the connection	Type in the connection URL through which RD Web Access is available.		
		This table only provides descriptions for available settings when Remote Web Access is selected.		
	Three connection types	s are available:		
	Option	Description		
Connection Type	Remote Desktop	Provides access to remote desktops/applications.		
	Remote Web Access	Provides access to remote desktops/applications through a Web browser (Internet Explorer).		
	Web Feed	Provides access to remote applications through published Start screen tiles.		
Common Settings				
Item	Description			
Autorita Whan Chartun	Select whether to open a Remote Desktop session automatically or not when Windows 10 IoT Enterprise starts.			
Autostart When Startup		If Yes is selected, every time when you log in to the system, the Remote Desktop session will be opened automatically.		
		n a Remote Desktop session is ended. Four options are , Restart Application, Reboot, and Shutdown.		
	Option	Description		
On Application Exit	Do Nothing	Returns to the Windows 10 IoT Enterprise desktop.		
On Application Exit	Restart Application	Opens a Remote Desktop session again.		
	Reboot	Restarts your thin client.		
	Shutdown	Turns off your thin client.		

Options Sub-tab



NOTE

• No options are available under the **Options** sub-tab in the connection type of Remote Web Access.

RD Gateway Sub-tab



NOTE

 No options are available under the RD Gateway sub-tab in the connection type of Remote Web Access.

Settings for the Connection Type of Web Feed



NOTE

- For descriptions of settings for the connection type of Remote Desktop, please refer to "Settings for the Connection Type of Remote Desktop" on page 74.
- 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 81.

General Sub-tab

Server Settings		
Item		Description
Session Name	Type in the name for Web Feed sessions.	
Web Feed URL	Type in the URL through which RD Web Feed is accessible.	
	This table only provides descriptions for available settings when Web Feed is selected. Three connection types are available:	
	Option	Description
Connection Type	Remote Desktop	Provides access to remote desktops/applications.
	Remote Web Access	Provides access to remote desktops/applications through a Web browser (Internet Explorer).
	Web Feed	Provides access to remote applications through published Start screen tiles.
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.	
Damain	Type in the domain of the server.	
Domain	NOTE: Leave this field blank if the server doesn't belong to any domain.	
RemoteApp and Desktop Co	nnection	
Item	Description	
Update Now	Click to fetch and update the published applications list from the server.	

Options Sub-tab

Window Settings		
Item	Description	
	Click the drop-down menu to select the desired color depth for a Remote Desktop session. Four options are available: 15 Bit , 16 Bit , 24 Bit , and 32 Bit .	
Color Depth	NOTE: If RemoteFX is enabled, then no matter which color depth you choose here, 32 bit per pixel will be applied.	
	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.	
Resolution	Click the drop-down menu to select the desired display resolution on a Remote Desktop session. Twelve options are available: Fullscreen, 1920x1200, 1920x1080, 1680x1050, 1400x1050, 1440x900, 1280x1024, 1280x768, 1280x720, 1024x768, 800x600, and 640x480.	
Multi-Monitor	Click the drop-down menu to enable/disable multiple displays in a Remote Desktop session.	
Display the connection bar when I use the full screen	Click the drop-down menu to select if the Connection bar is displayed or not in full-screen mode.	
Local Resources Settings		
Item	Description	
Apply Windows key combinations	Click the drop-down menu to select where to apply Windows key combinations. Three options are available: On this computer , Only when using the full screen .	

Click to enable/disable locally attached RemoteFX USB devices.

NOTE: To use RemoteFX USB devices in remote desktops, you need to configure the policy setting about device redirection to allow RemoteFX USB Device Redirection as well. To do so, please follow the steps below:

- 1. Log in to your t68W with an administrative account.
- 2. Disable UWF (Unified Write Filter) through Atrust Client Setup (See "4.2.10 Configuring UWF (Unified Write Filter)" on page 52).
- 3. On the **desktop**, click in the bottom-left corner.

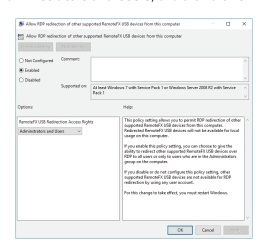


On the appeared Search window, type group policy, and then click to select Edit group policy.



RemoteFX USB redirection

- On the opened window, select Computer Configuration >
 Administrative Templates > Windows Components > Remote
 Desktop Services > Remote Desktop Connection Client >
 RemoteFX USB Device Redirection > Allow RDP redirection of
 other supported RemoteFX USB devices from this computer.
- Select Enabled and to which users this setting applies: Administrators Only or Administrators and Users, and then click OK.



7. Enable UWF through Atrust Client Setup.

RD Gateway Sub-tab



NOTE

• No options are available under the **RD Gateway** sub-tab in the connection type of Remote Web Access.

4.5.6 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 for service access. You can access virtual desktops and applications for work simply through these shortcuts.



NOTE

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



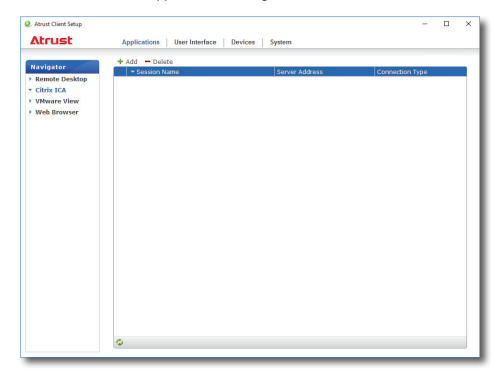
NOTE

- You can also access Citrix services through the Internet Explorer or the standard desktop shortcut Citrix Receiver. For detailed instructions on how to access services via this standard desktop shortcut, please refer to section "3.2 Accessing Citrix Services" on page 20.
- The following topics in this section will guide you through the steps of creating and customizing your own service access shortcuts on the desktop and Start menu.
- To configure connection settings for Citrix VDI-in-a-Box, you can choose Web Logon or XenDesktop connection type.

Connection Type: Web Logon

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

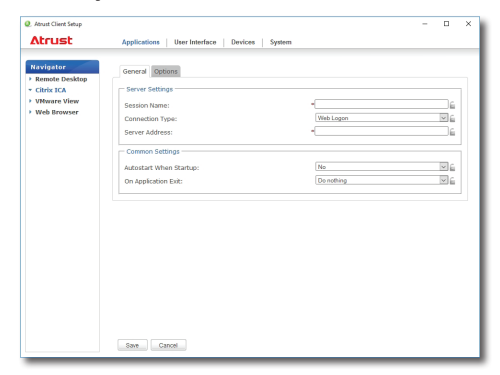
- 1. On Atrust Client Setup, click **Applications** > **Citrix ICA**.
- 2. The available ICA Connection list appears in the Configuration area.





NOTE

- If you haven't create any entry, the ICA Connection list will be empty.
- 3. Click Add on the top of the ICA Connection list to create a new entry of ICA connection.
- 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 under the Server Settings section.





NOTE

- The applicable or best suitable information type of the server side may vary with your Citrix environment. Consult your IT administrator for more information.
- 5. Click **Save** to add this ICA connection entry. The access shortcut will be created automatically on the desktop.



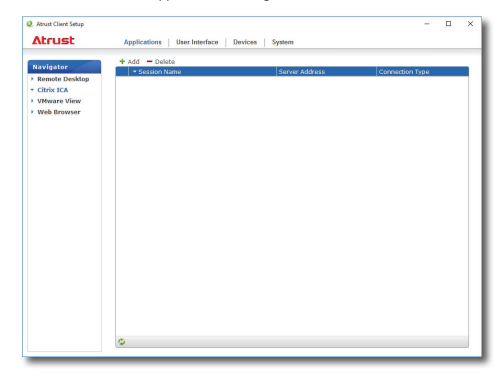
NOTE

 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 "4.5.8 Configuring Advanced ICA Connection Settings" on page 99.

Connection Type: XenDesktop

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

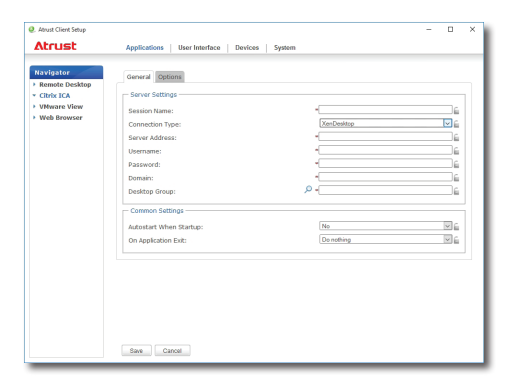
- 1. On Atrust Client Setup, click **Applications** > **Citrix ICA**.
- 2. The available ICA Connection list appears in the Configuration area.





NOTE

- If you haven't create any entry, the ICA Connection list will be empty.
- 3. Click **Add** on the top of the ICA Connection list to create a new entry of ICA connection.
- 4. On **General** sub-tab, click the Connection Type drop-down menu to select **XenDesktop**.



5. Type the session name, the IP address / FQDN of the server through which XenDesktop is accessible, user credentials, the domain of the server, and then click the Search icon proups.



NOTE

- The applicable or best suitable information type of the server side may vary with your Citrix environment. Consult your IT administrator for more information.
- The Search icon works only when required data (fields marked with a red asterisk) have been provided.
- 6. Upon completion, the Search Dialog window appears for you to select the desktop group. Click the drop-down menu to select the desired desktop group, and then click **Select** to confirm.



- 7. The selected desktop group name automatically appears in the Desktop Group field.
- 8. Click **Save** to confirm. The access shortcut will be created automatically on the desktop.



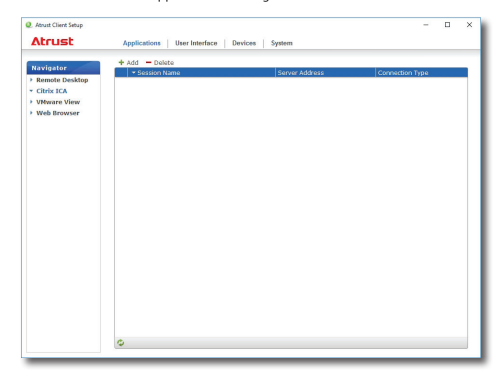
NOTE

 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 "4.5.8 Configuring Advanced ICA Connection Settings" on page 99.

Connection Type: XenApp

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

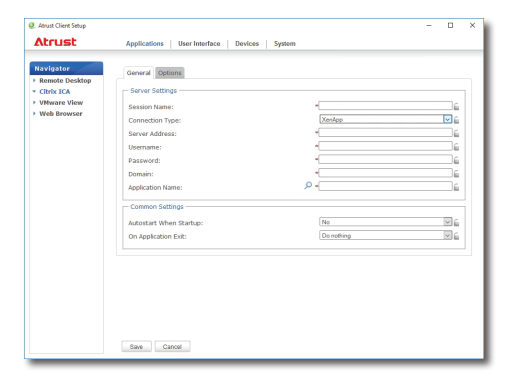
- 1. On Atrust Client Setup, click **Applications** > **Citrix ICA**.
- 2. The available ICA Connection list appears in the Configuration area.





NOTE

- If you haven't create any entry, the ICA Connection list will be empty.
- 3. Click **Add** on the top of the ICA Connection list to create a new entry of ICA connection.
- 4. On **General** sub-tab, click the Connection Type drop-down menu to select **XenApp**.



5. Type the session name, the IP address / FQDN of the server through which XenApp is accessible, user credentials, the domain of the server, and then click the Search icon \nearrow to discover available applications.



NOTE

- The applicable or best suitable information type of the server side may vary with your Citrix environment. Consult your IT administrator for more information.
- The Search icon works only when required data (fields marked with a red asterisk)
 have been provided. If your XenApp server doesn't belong to any domain, just type
 its computer name in the Domain field.
- 6. Upon completion, the Search Dialog window appears for you to select the application. Click the drop-down menu to select the desired application, and then click **Select** to confirm.



- 7. The selected application name automatically appears in the Application Name field.
- 8. Click **Save** to confirm. The access shortcut will be created automatically on the desktop.



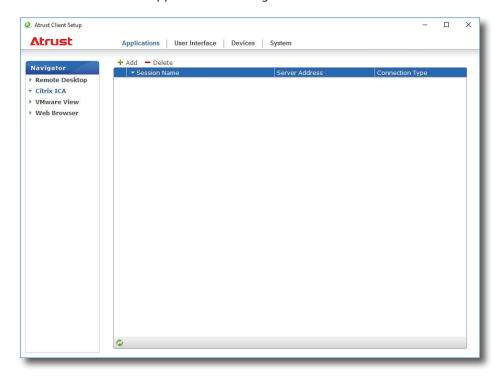
NOTE

 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 "4.5.8 Configuring Advanced ICA Connection Settings" on page 99.

Connection Type: Server Connection

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

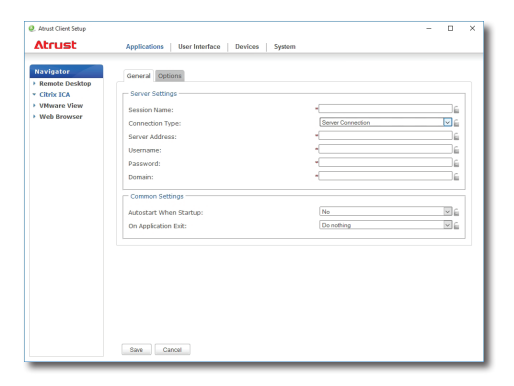
- 1. On Atrust Client Setup, click **Applications** > **Citrix ICA**.
- 2. The available ICA Connection list appears in the Configuration area.





NOTE

- If you haven't create any entry, the ICA Connection list will be empty.
- 3. Click **Add** on the top of the ICA Connection list to create a new entry of ICA connection.
- 4. On **General** sub-tab, click the Connection Type drop-down menu to select **Server Connection**.



5. Type the session name, the IP address / FQDN of the server, user credentials, and the domain of the server.



NOTE

- The applicable or best suitable information type of the server side may vary with your Citrix environment. Consult your IT administrator for more information.
- Only connections to XenApp servers are supported by this connection type.
- 6. Click **Save** to confirm. The access shortcut will be created automatically on the desktop.



NOTE

 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 "4.5.8 Configuring Advanced ICA Connection Settings" on page 99.

4.5.7 Accessing Citrix Services

For Connection Types of XenDesktop, XenApp, and Server Connection

To access Citrix services, please do the following:

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



NOTE

- You can also access Citrix services through the standard desktop shortcut Citrix Receiver. For details on how to access services via the standard desktop shortcut, please refer to section "3.2 Accessing Citrix Services" on page 20.
- 2. The desired application or desktop is displayed on the screen.

For Connection Types of Web Logon

To access Citrix services, please do the following:

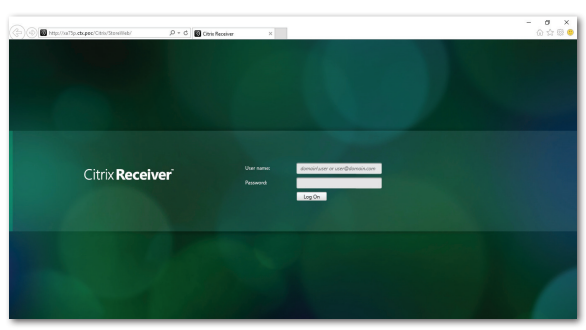
1. Double click the created (customized) shortcut on the desktop.



NOTE

- You can also access Citrix services through the standard desktop shortcut
 Citrix Receiver. For details on how to access services via the standard desktop shortcut, please refer to section "3.2 Accessing Citrix Services" on page 20.
- 2. The Web browser is launched with the Citrix Logon screen.

Logon Screen Example: XenApp and XenDesktop 7.5 Platinum

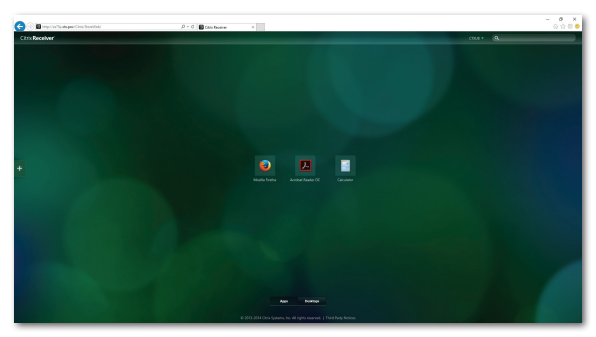


3. Type in the required credentials and domain name, and then click **Log On**.

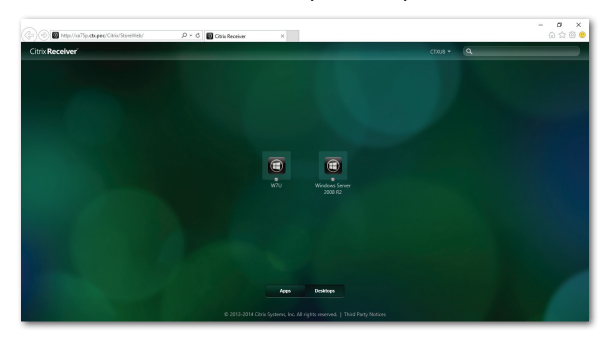


4. Click to select the desired application(s) or desktop(s).

Screen for On-Demand Applications: XenApp 7.5 Platinum



Screen for On-Demand Desktops: XenDesktop 7.5 Platinum



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

Example: Applications Delivered by XenApp 7.5 Platinum

Calculator, Mozilla Firefox, and Adobe Reader



Example: Desktop Delivered by XenDesktop 7.5 Platinum

Windows Server 2008 R2



Example: Desktop Delivered by XenDesktop 7.5 Platinum

Windows 7 Ultimate



4.5.8 Configuring Advanced ICA Connection Settings

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



NOTE

• Please note that available settings vary depending on the selected connection type.

Settings for the Connection Type of Web Logon



NOTE

- For descriptions of available settings for the connection type of XenDesktop, please refer to "Settings for the Connection Type of XenDesktop" on page 101.
- For descriptions of available settings for the connection type of XenApp, please refer to "Settings for the Connection Type of XenApp" on page 104.
- For descriptions of settings for the connection type of Server Connection, please refer to "Settings for the Connection Type of Server Connection" on page 107.

Server Settings			
Item		Description	
Session Name	Type in the name for Citr	Type in the name for Citrix ICA sessions.	
	This table only provides of is selected.	This table only provides descriptions for available settings when Web Logon is selected.	
	Four connection types are	e available:	
	Option	Description	
	Web Logon	Provides application, desktop, and content access services through the interface of a Web browser (Internet Explorer).	
Connection Type	XenDesktop	Provides desktop delivery services.	
Commedian Type	XenApp	Provides application delivery services.	
	Server Connection	Provides full server access services for administrators (XenApp servers only).	
	service access. The have installed oth	n is selected, your t68W will use a Web browser for the Internet Explorer is always used no matter if you there is always used no matter if you there is always used no matter if you there is always used no matter if you have set as default. The please refer to section "4.5.7 Accessing Citrix Services"	
Sever Address	Type in the IP address / lare accessible.	Type in the IP address / URL / FQDN of the server through which Citrix services are accessible.	

Common Settings		
Item	Description	
Autostart When Startup	Select whether to open a Citrix ICA session automatically or not when Windows 10 IoT Enterprise starts. If Yes is selected, every time when you log in to the system, the Citrix ICA session will be opened automatically.	
On Application Exit	Select what to do when a Citrix ICA session is ended. Four options are available: Do nothing, Restart Application, Reboot, and Shutdown .	
	Option Description	
	Do nothing Returns to the Windows 10 IoT Enterprise desktop.	
	Restart Application Opens a Citrix ICA session again.	
	Reboot	Restarts your thin client.
	Shutdown	Turns off your thin client.

Options sub-tab

Web Settings		
Item	Description	
	Click the drop-down menu to select the desired browser window mode. Two options are available: Full Screen and Normal Mode .	
	Option	Description
	Full Screen	The browser is opened in the Full Screen mode.
Mode Setting	Normal Mode	The browser is opened in the Normal mode.
	NOTE: This setting item is available only when Web Logon is selected in a Connection Type field. This type of connection allows you to access services through the interface of the Web browser. NOTE: The used Web browser for service access is always the Internet Expro matter which browser you set as the default.	

Settings for the Connection Type of XenDesktop



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 99.
- For descriptions of available settings for the connection type of XenApp, please refer to "Settings for the Connection Type of XenApp" on page 104.
- For descriptions of settings for the connection type of Server Connection, please refer to "Settings for the Connection Type of Server Connection" on page 107.

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. Four connection types are available:	
	Option	Description
Connection Type	Web Logon	Provides application, desktop, and content access services through the interface of a Web browser (Internet Explorer).
	XenDesktop	Provides desktop delivery services.
	XenApp	Provides application delivery services.
	Server Connection	Provides full server access services for administrators (XenApp servers only).
Sever Address		QDN of the server through which XenDesktop
	is 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.	
	Type in the desktop group. NOTE: You can use the Search icon in front of the field to discover a desktop groups. For detailed instructions, please refer to "Connec Type: XenDesktop" on page 89.	
Desktop Group		

Common Settings		
Item	Description	
Autostart When Startup	Select whether to open a Citrix ICA session automatically or not when Windows 10 IoT Enterprise starts. If Yes is selected, every time when you log in to the system, the Citrix ICA session will be opened automatically.	
On Application Exit	Select what to do when a Citrix ICA session is ended. Four options are available: Do nothing, Restart Application, Reboot, and Shutdown .	
	Option Description	
	Do nothing Returns to the Windows 10 IoT Enterprise desktop.	
	Restart Application Opens a Citrix ICA 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 color quality for a Citrix ICA session. Three options are available: No preference , Better Speed (16-bit) , and Better Appearance (32-bit) .	
	Option	Description
Requested Color Quality	No preference	No preference for a specific color quality.
,	Better Speed (16-bit)	The 16-bit color quality is used for better display speed.
	Better Appearance (32-bit)	The 32-bit color quality is used for better desktop appearance.
Window Size	Click the drop-down menu to select the desired window size of a Citrix ICA session. Eight options are available: Default, Seamless, Full Screen, 640 x 480, 800 x 600, 1024 x 768, 1280 x 1024, and 1600 x 1200 . NOTE: When the XenDesktop toolbar is enabled on the server side, you may not be able to change the window size. NOTE: For more information about how to disable the XenDesktop toolbar, please visit Citrix websites at support.citrix.com or www.citrix.com for online help. NOTE: In case that you don't want to disable the toolbar, you can use the toolbar or your mouse to resize the launched window if needed.	

Device Mapping				
Item	Description			
Mapping Local Drive	Click the drop-down menu to enable/disable the mapping of the local drive(s) in a Citrix ICA session. If Yes is selected, the locally attached drive(s) will become available in launched Citrix ICA sessions.			
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.			
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.			
Connection Settings				
Item	Description			
Network Protocol	options are available: TCP/IP, TC	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.		
	quality in a Citrix ICA session. Click the drop-down menu to disate	Click the drop-down menu to disable audio playback or choose the desired sound quality in a Citrix ICA session. Click the drop-down menu to disable audio playback or to configure the quality		
		rix ICA session. Four options are available: edium - optimized for speech, Low - for f.		
	Option	Description		
Audio Quality	High - high definition audio	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 - optimized for speech	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 LANbased connections.		
	Low - for low-speed connections	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.		
	Off	Disables audio playback in opened ICA sessions.		
Encryption		Click the drop-down menu to select the desired encryption method. Five options are available: Not configured, Basic, RC5 128 bit (login only), RC5 40 bit, RC5 56 bit, RC5 128 bit.		
Apply Windows key combinations	Click the drop-down menu to select where to apply Windows key combinations. Three options are available: On the local desktop, On the remote desktop, In full screen desktops only.			

Settings for the Connection Type of XenApp



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 99.
- For descriptions of available settings for the connection type of XenDesktop, please refer to "Settings for the Connection Type of XenDesktop" on page 101.
- For descriptions of settings for the connection type of Server Connection, please refer to "Settings for the Connection Type of Server Connection" on page 107.

Server Settings			
Item		Description	
Session Name	Type in the name for Cit	Type in the name for Citrix ICA sessions.	
	This table only provides selected.	This table only provides descriptions for available settings when XenApp is selected.	
	Four connection types a	re available:	
	Option	Description	
Connection Type	Web Logon	Provides application, desktop, and content access services through the interface of a Web browser (Internet Explorer).	
	XenDesktop	Provides desktop delivery services.	
	XenApp	Provides application delivery services.	
	Server Connection	Provides full server access services for administrators (XenApp servers only).	
Sever Address	Type in the IP address /	FQDN of the server through which XenApp is accessible.	
Username	Type in the user/accoun	Type in the user/account name used for authentication.	
Password	Type in the password of	Type in the password of the user account used for authentication.	
	Type in the domain of th	ne server.	
Domain	NOTE: Type in the full computer/server name if your XenApp server doesn't belong to any domain.		
	Type in the application name.		
Application Name		Search icon in front of the field to discover available detailed instructions, please refer to "Connection Type: e 91.	

Common Settings		
Item	Description	
Autostart When Startup	Select whether to open a Citrix ICA session automatically or not when Windows 10 IoT Enterprise starts. If Yes is selected, every time when you log in to the system, the Citrix ICA session will be opened automatically.	
On Application Exit	Select what to do when a Citrix ICA session is ended. Four options are available: Do nothing , Restart Application , Reboot , and Shutdown .	
	OptionDescriptionDo nothingReturns to the Windows 10 IoT Enterprise desktop.Restart ApplicationOpens a Citrix ICA 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 color quality for a Citrix ICA session. Three options are available: No preference , Better Speed (16-bit) , and Better Appearance (32-bit) .	
	Option	Description
Requested Color Quality	No preference	No preference for a specific color quality.
	Better Speed (16-bit)	The 16-bit color quality is used for better display speed.
	Better Appearance (32-bit)	The 32-bit color quality is used for better desktop appearance.
Window Size	Click the drop-down menu to select the desired window size of a Citrix ICA session. Eight options are available: Default, Seamless, Full Screen, 640 x 480, 800 x 600, 1024 x 768, 1280 x 1024, and 1600 x 1200 .	
Device Mapping		
Item	Description	
Mapping Local Drive	Click the drop-down menu to enable/disable the mapping of the local drive(s) in a Citrix ICA session. If Yes is selected, the locally attached drive(s) will become available in launched Citrix ICA sessions through this connection.	
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.	

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 through this connection.		
Connection Settings			
Item	Description		
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.		
	Click the drop-down menu to disable audio playback or choose the quality in a Citrix ICA session. Click the drop-down menu to disable audio playback or to configure setting for audio playback in a Citrix ICA session. Four options are High - high definition audio, Medium - optimized for speech, low-speed connections, and Off.		
	Option	Description	
Audio Quality	High - high definition audio	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 - optimized for speech	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 LANbased connections.	
	Low - for low-speed connections	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.	
	Off	Disables audio playback in opened ICA sessions.	
Encryption		Click the drop-down menu to select the desired encryption method. Five options are available: Not configured, Basic, RC5 128 bit (login only), RC5 40 bit, RC5 56 bit, RC5 128 bit.	
Apply Windows key combinations	Click the drop-down menu to select where to apply Windows key combinations. Three options are available: On the local desktop, On the remote desktop, In full screen desktops only.		

Settings for the Connection Type of Server Connection



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 99.
- For descriptions of available settings for the connection type of XenDesktop, please refer to "Settings for the Connection Type of XenDesktop" on page 101.
- For descriptions of settings for the connection type of XenApp, please refer to "Settings for the Connection Type of XenApp" on page 104.

	Description	
Type in the name for Citri	Type in the name for Citrix ICA sessions.	
This table only provides descriptions for available settings when Server Connection is selected.		
Four connection types are	e available:	
Option	Description	
Web Logon	Provides application, desktop, and content access services through the interface of a Web browser (Internet Explorer).	
XenDesktop	Provides desktop delivery services.	
XenApp	Provides application delivery services.	
Server Connection	Provides full server access services for administrators (XenApp servers only).	
Type in the IP address / L	JRL / FQDN of the XenApp server.	
NOTE: Server Connection only supports connections to XenApp servers.		
Type in the user/account name used for authentication.		
Type in the password of the user account used for authentication.		
Type in the domain of the	e server.	
NOTE: Type in the full computer/server name if the server doesn't belong domain.		
	This table only provides of Server Connection is set. Four connection types are: Option Web Logon XenDesktop XenApp Server Connection Type in the IP address / Unit of the Unit of Server Connection Type in the domain of the Unit of the Unit of the Unit of Server Connection of the Unit of the Unit of Server Connection of the Unit of Unit of Server Connection of the Unit of Server Connection of Unit of	

Common Settings			
Item	Description		
Autostart When Startup	Select whether to open a Citrix ICA session automatically or not when Windows 10 IoT Enterprise starts. If Yes is selected, every time when you log in to the system, the Citrix ICA session will be opened automatically.		
On Application Exit	Select what to do when a Citrix ICA session is ended. Four options are available: Do nothing, Restart Application, Reboot , and Shutdown .		
	Option Description		
	Do nothing	Returns to the Windows 10 IoT Enterprise desktop.	
	Restart Application	Opens a Citrix ICA 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 color quality for a Citrix ICA session. Three options are available: No preference , Better Speed (16-bit) , and Better Appearance (32-bit) .		
	Option	Description	
Requested Color Quality	No preference	No preference in a specific color quality.	
Requested Color Quality	Better Speed (16-bit)	The 16-bit color quality is used for better display speed.	
	Better Appearance (32-bit)	The 32-bit color quality is used for better desktop appearance.	
Window Size	Click the drop-down menu to select the desired window size of a Citrix ICA session. Eight options are available: Default, Seamless, Full Screen, 640 x 480 , 800 x 600 , 1024 x 768 , 1280 x 1024 , and 1600 x 1200 .		
Device Mapping			
Item	Description		
Mapping Local Drive	Click the drop-down menu to enable/disable the mapping of the local drive(s) in a Citrix ICA session. If Yes is selected, the locally attached drive(s) will become available in launched Citrix ICA sessions through this connection.		
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.		

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 through this connection.		
Connection Settings			
Item	Description		
Network Protocol	options are available: TCP/IP, TC	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.	
	Click the drop-down menu to disable audio playback or choose the desired sound quality in a Citrix ICA session. Click the drop-down menu to disable audio playback or to configure the quality setting for audio playback in a Citrix ICA session. Four options are available: High - high definition audio, Medium - optimized for speech, Low - for low-speed connections, and Off.		
	Option	Description	
	High - high definition audio	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 - optimized for speech	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 LANbased connections.	
	Low - for low-speed connections	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.	
	Off	Disables audio playback in opened ICA sessions.	
Encryption	Click the drop-down menu to selector are available: Not configured, Barc5 56 bit, RC5 128 bit.	Click the drop-down menu to select the desired encryption method. Five options are available: Not configured, Basic, RC5 128 bit (login only), RC5 40 bit, RC5 56 bit, RC5 128 bit.	
Apply Windows key combinations	Click the drop-down menu to select where to apply Windows key combinations. Three options are available: On the local desktop, On the remote desktop, In full screen desktops only.		

4.5.9 Configuring Basic VMware View Connection Settings

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



NOTE

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

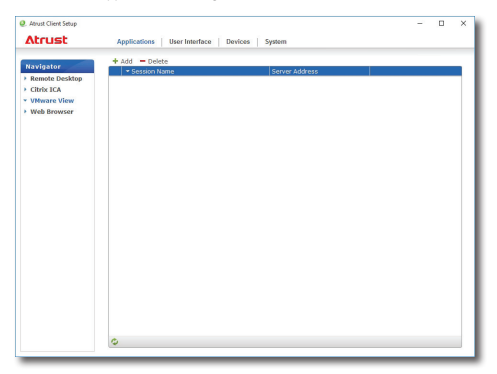


NOTE

- You can also access VMware View or Horizon View services through the standard desktop shortcut VMware Horizon View Client. For detailed instructions on how to access services via the standard desktop shortcut, please refer to chapter 3 "Getting Started" on page 17 or the Quick Start Guide for t68W.
- The following sections will guide you through the steps of creating your own service access shortcuts on the desktop.

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

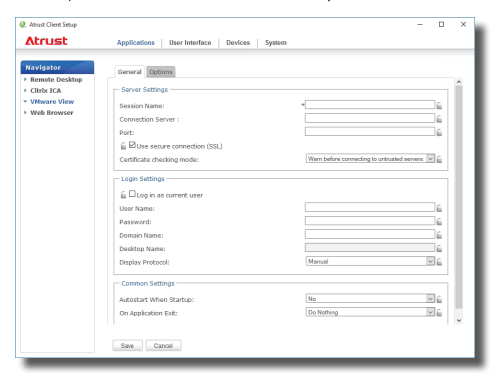
- 1. On Atrust Client Setup, click **Applications** > **VMware View**.
- 2. The View Connection list appears in the Configuration area.





NOTE

- If you haven't create any entry, the View Connection list will be empty.
- 3. Click **Add** on the top of the View Connection list to add a new entry of View connection.



4. Type in the desired session name, and then click **Save** to confirm.



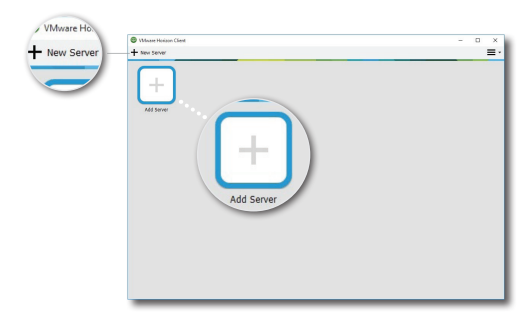
NOTE

- This is the only required field for the creation of a service access shortcut on the desktop. Other data can be provided during the period of service access. Depending on your needs, you might choose to type in more other data.
- 5. The new entry is added to the View Connection list and the access shortcut is created automatically on the desktop.

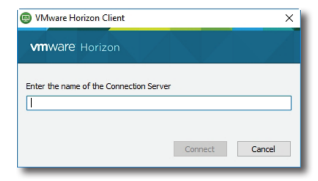
4.5.10 Accessing VMware View or Horizon View Services

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

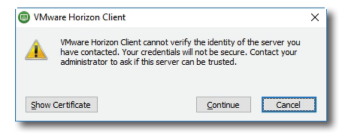
- 1. Double click the created (customized) access shortcut on the desktop.
- 2. A window appears allowing you to add the name or IP address of the View Connection Server.
- 3. Double-click **Add Server** icon or click **New Server** in the top-left corner.



4. A window appears prompting for the name or IP address of the View Connection Server. Enter the required information, and then click **Connect**.

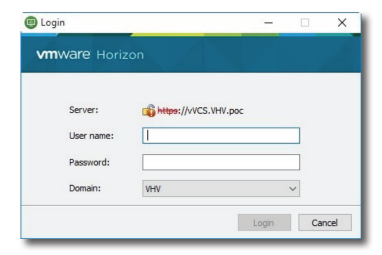


5. A window may appear with a certificate message about the remote server. Consult your IT administrator for details and ensure the connection is secure *first*. To bypass, click **Continue**.

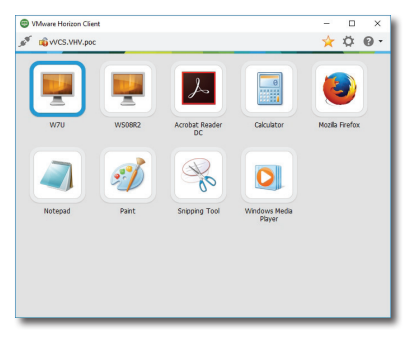


6. A window may appear with a Welcome message. Click **OK** to continue.

7. Provide your user name and password on the opened window, and then click **Login**.



8. A window appears with available desktops or applications for your credentials. Double-click to select the desired desktop or application.



9. The desktop or application will be displayed on the screen.

4.5.11 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 desktop and Start menu for service access.

Server Settings			
Item		Description	
Session Name	Type in the name for VMware View or Horizon View sessions.		
	Type in the computer name of	or IP address of the View Connection Server.	
Connection Server	NOTE: For more information on View Connection Sever, please visit VMware website at www.vmware.com.		
Port	Type in the port number used To use the default value, sim	d to communicate with the View Connection Server. ply leave it blank.	
Use secure connection (SSL)	Check/Uncheck to enable/dis	able secure connection.	
	to connect to an untrusted se	rify the identity of the remote server and whether erver. Three options are available: Do not verify s, Warn before connecting to untrusted it to untrusted servers.	
	Option	Description	
Certificate checking mode	Do not verify server identity certificates	Do not verify the identity of the remote server and connect to it anyway.	
	Warn before connecting to untrusted servers	Warns and allows users to choose whether to connect or not.	
	Never connect to untrusted servers	Disallows untrusted connections.	
Login Settings	T		
Item	Description		
Log in as current user	Check to log in to VMware View or Horizon View services with the current user credentials. When checked, the User Name, Password, and Domain Name fields will be grayed out.		
User Name	Type in the user name for authentication.		
Password	Type in the password for authentication.		
Domain Name	Type in the domain name of the View Connection Sever.		
	Type in the desktop name. O	r, leave it blank for users to select one.	
Desktop Name	NOTE: If Manual is selected for the Display Protocol field below, this field will be grayed out.		

		Click the drop-down menu to select the display protocol. Three options are available: Manual , Microsoft RDP , and PCoIP .		
	Option	Description		
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.		
Common Settings				
Item	Description			
Autostart When Startup	Select whether to open a VMware View or Horizon View session automatically or not when Windows 10 IoT Enterprise starts. If Yes is selected, when you log in to the system, the VMware View or Horizon View session will be opened automatically.			
On Application Exit	Select what to do when a VMware View or Horizon View session is ended. Four options are available: Do Nothing , Restart Application , Reboot , and Shutdown .			
	Option	Option Description		
	Do Nothing Returns to the Windows 10 IoT Enterprise deski			
	Restart Applicat	cion Opens a 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 desktop. Five options are available: Full Screen, Multi Monitor, Large Window, and Small Window.	
	Option	Description
Display	Full Screen	Opens the selected View desktop in full screen.
	Multi Monitor	Opens the selected View desktop in multiple displays.
	Large Window	Opens the selected View desktop in a large window.
	Small Window	Opens the selected View desktop in a small window.

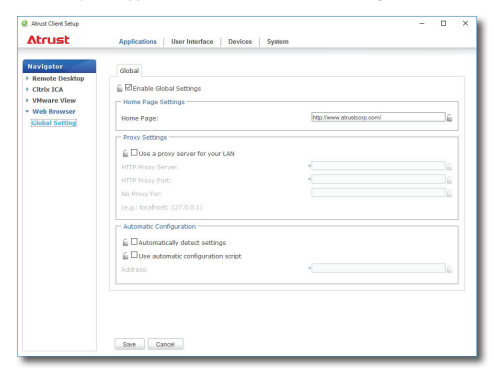
4.5.12 Configuring Web Browser Settings

The **Web Browser** setting item allows you to configure browser session settings and create shortcuts on the desktop or Start menu for browser sessions.

Configuring General Browser Session Settings

To configure general browser session settings, please do the following:

1. On Atrust Client Setup, click **Applications** > **Web Browser** > **Global Setting**.



2. Refer to the table below to set up home page, proxy, and automatic configuration settings, and then click **Save** to apply.

Basic Settings		
Item	Description	
Home Page	Type in the URL of a Web page for quick access via the Home button.	
Proxy Settings		
Item	Description	
Use a proxy server for your LAN	Check to use a proxy server in your local area network.	
HTTP Proxy Server	Type in the IP address of the proxy server.	
HTTP Proxy Port	Type in the communication port of the proxy server.	
No Proxy For	Type in the IP address(es) to bypass the proxy server.	

Automatic Configuration		
Item	Description	
Automatically detect settings	Check to automatically detect browser settings.	
Use automatic configuration script	Check to allow automatic configuration and indicate the IP address where a configuration file is located.	
Address	Type in the IP address when Use automatic configuration script is selected.	

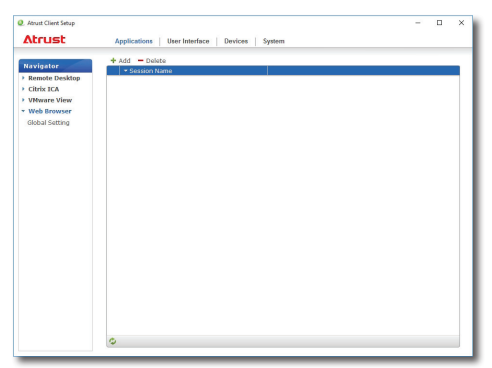
Configuring Specific Browser Session Settings

To configure specific browser session settings and create shortcuts on the desktop and Start menu, please do the following:



TIP

- You can use this feature to create a desktop shortcut for a specific web page, for example, your intranet home page.
- 1. On Atrust Client Setup, click **Applications** > **Web Browser**.
- 2. The Browser Session list appears in the Configuration area.

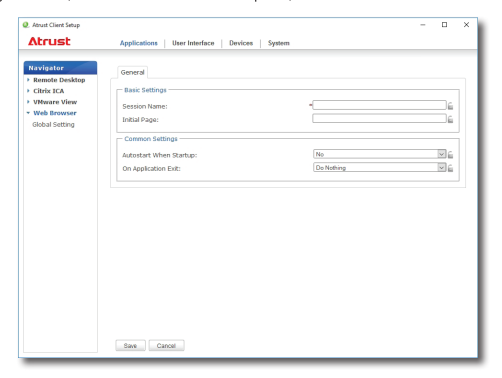




NOTE

• If you haven't create any entry, the Browser Session list will be empty.

- 3. Click **Add** on the top of the Browser Session list.
- 4. On **General** sub-tab, type in the desired session name, the URL of the initial web page, and select other settings if needed (refer to the table below for descriptions).



Common Settings			
Item	Description		
Autostart When Startup	Select whether to open a browser session automatically or not when Windows 10 IoT Enterprise starts. If Yes is selected, every time when you log in to the system, the browser session will be opened automatically.		
On Application Exit	Select what to do when a browser session is ended. Four options are available: Do Nothing, Restart Application, Reboot, and Shutdown.		
	Option Description		
	Do Nothing	Returns to the Windows 10 IoT Enterprise desktop.	
	Restart Application	Opens a browser session again.	
	Reboot	Restarts your thin client.	
	Shutdown	Turns off your thin client.	

5. Click **Save** to confirm. The access shortcut will be created automatically on the desktop.

Appendices

This chapter provides instructions for the maintenance of your t68W thin clients.

A.1 Resetting Your t68W

How to reset your t68W to the unmanaged state and its settings under 121 Atrust Client Setup to factory defaults

A.2 Updating Firmware for Your t68W

Four ways to update firmware for your t68W

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A.1 Resetting Your t68W

Reset Mode enables you to restore settings under Atrust Client Setup to the factory defaults. Additionally, it also releases a managed t68W from the management of Atrust Device Manager, a management console developed by Atrust for remote and mass client management.

You can perform **Reset Mode** locally through Atrust Thin Client Menu.

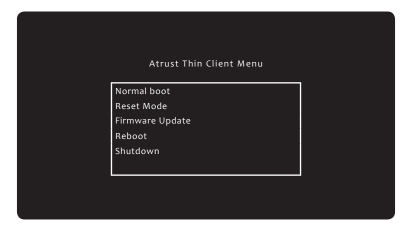


NOTE

 You can also release a managed t68W remotely from Atrust Device Manager. For details, please refer to the User's Manual for Atrust Device Manager.

To reset your t68W, please do the following:

- 1. Restart your t68W.
- 2. During the POST (Power-On Self-Test) period, press **Esc** on the keyboard to enter Atrust Thin Client Menu.





NOTE

 Five options are available on Atrust Thin Client Menu: Normal boot, Reset Mode, Firmware Update, Reboot, and Shutdown. See the table below for the description of each option:

Menu Option	Description
Normal boot	Powers up your t68W as the normal startup procedure.
Reset Mode	Resets Atrust Client Setup settings and remote management status for your t68W.
Firmware Update	Updates firmware for your t68W through the network.
Reboot	Restarts your t68W.
Shutdown	Powers off your t68W.

- 3. Use arrow keys to select **Reset Mode**, and then press **Enter** to continue.
- 4. A message appears prompting you for confirmation. Type ${\bf y}$ to confirm.
- 5. Upon completion, press **Enter** to restart.

A.2 Updating Firmware for Your t68W

Four ways are available to update firmware for your t68W:

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.



NOTE

- 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:



NOTE

- 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 "4.2.5 Updating Firmware from the Management Computer" on page 40.

Using Atrust Device Manager

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

Specifications

Atrust t68W thin client

Processor	Intel® Celeron® N2807, Dual-core, 1.58 GHz
Random Access Memory	4 GB
Flash Memory	mSATA DOM 16 GB (up to 64 GB)
Resolutions	Up to 1920 x 1200
I/O interfaces	Front: Rear: 2 x USB 2.0 1 x Microphone 2 x USB 2.0 1 x DVI-I 1 x Headphone 1 x RJ-45 1 x DC IN
Networking	1 x 10/100/1000Mb Ethernet
Power	Input/Output: 100-240Vac, 0.5A, 50-60Hz / DC +5Vdc, 3A
Operating system	Windows 10 IoT Enterprise
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 \sim 35 $^{\circ}$ C Non-operating Temperature: -30° C \sim 60 $^{\circ}$ C Operating Humidity (Rh): $10\% \sim 90\%$ (non-condensing) Non-operating Humidity (Rh): $5\% \sim 95\%$

