



Microsoft® Windows 10 IoT Enterprise on Itona Thin Clients

Administrator Guide

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VXL Instruments Ltd.,
House of Excellence,
No. 17, Electronics City,
Hosur Road,
Bangalore– 560 100, India.
www.vxl.net

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1 Introduction

Windows 10 IoT Enterprise is the latest, powerful operating system from Microsoft.

VXL Itona thin client series with Windows 10 IoT Enterprise has power users with an exceptional user experience together with excellent security and compatibility with leading industry desktop virtualization solutions including the latest Microsoft Remote Desktop Connection, VMware Horizon View and Citrix Receiver. VXL thin clients provide the flexibility, connectivity, security, multimedia, and peripheral capabilities that make them ideal for most mainstream business use.

This administrator guide provides information and instructions to use the VXL thin client models with the Windows 10 IoT Enterprise operating system. Therefore, basic knowledge of Windows 10 operating system usage is a prerequisite.

Customized features are client specific and the respective documentation will be delivered based on the requirements of the client.

Guide Organization

The contents in this guide are organized as shown in the table below:

Chapter No	Chapter	Description
1	Introduction	An overview of Windows 10 IoT Enterprise and its features.
2	Getting Started	An overview of activities perform on thin clients
3	UWF	An overview on Unified Write Filter(UWF)
4	Configuration	Describing Information about How to configure Win 10 IoT.
5	Remote VDI Applications	Description of various applications installed on your Windows 10 IoT Enterprise thin client.
6	Remote Management Agent	An overview on FUDM Client Agent
7	Applications support	Provides information about Microsoft applications and VXL Custom Applications.
8	VXL Sysprep	Automated system preparation tool used to prepare a master image
9	Imaging Tool	Macrium Imaging tool for Backup and Restore Master Images
–	Glossary	Definition of technical words and acronyms used in this manual
–	Index	Alphabetically sorted list of keywords/topics used in this guide.

Table 1: List of Chapters

Terminologies

This guide uses the following terminologies:

Terminologies	Description
Fusion	<i>Fusion remote management software</i>
Thin client	<i>VXL Thin Client</i>
Windows 10 IoT	<i>Windows 10 IoT Enterprise</i>

Table 2: Terminologies

Typographical Conventions

This guide uses the following typographical conventions to facilitate better readability and understanding of the text used.

Text Type	Usage
Bold text	Field names, dialog boxes and its elements
SMALL CAPS text	System messages
courier new text	Syntax and user inputs
Bold and UPPERCASE text.	Keyboard shortcuts. For example, CTRL+ C
<u>Blue underlined</u> text	External Hyperlinks (the hyperlink will open in your default Web browser)

Table 3: Typographical Conventions

Gathering additional Support Resources

The below information in this guide provides a basic overview of features specific to VXL Itona thin clients.

Get support VXL

Obtain support on VXL's range of thin-client hardware and its software solutions

<http://www.vxl.net/support>

Downloads

Find documentation for hardware and software, plus obtain security patches and request firmware updates for thin-client hardware. <http://www.vxl.net/support/downloads>

SSD Usage and Warranty <http://www.vxl.net/support/ssd-usage-and-warranty>

WES Customization <http://vxlsupport.me/>

Microsoft support website (Documentation for Microsoft software)

<http://support.microsoft.com>

Activation in Windows 10

<http://windows.microsoft.com/en-us/windows-10/activation-in-windows-10>

Volume Activation for Windows 10

[https://technet.microsoft.com/en-us/library/mt269358\(v=vs.85\).aspx](https://technet.microsoft.com/en-us/library/mt269358(v=vs.85).aspx)

VMware support website (Documentation for VMware software)

<http://www.vmware.com/support>

Citrix support website (Documentation for VMware software)

<http://www.citrix.com/support>

Features

- **Flexibility**
 - Customizable Start Menu
 - Win64®-based application support
 - Universal Windows apps
 - Classic Desktop applications
 - Extensive peripheral device support
- **Remote Desktop Apps**
 - Microsoft RDP client
 - Citrix Receiver for Hosted Apps
 - VMware Horizon View Client
- **Security**
 - Microsoft Windows Firewall®
 - Microsoft Windows Defender
 - TPM support2
 - UWF to protect/lock the flash drive
 - Windows Hello
 - Windows BIT Locker
 - VXL USB Security Manager (Manage Enable /Disable /Read Only Mass storage Device)
- **Multimedia /Plugin**
 - Windows Media® Player
 - Internet Explorer®
 - Microsoft Silverlight
 - Microsoft .NET Framework 4.5 or later
 - Adobe Flash Players
- **User interface similar to Windows 10 Enterprise Desktop**

Server Environment

This section contains information on the network architecture and enterprise server environment needed to provide network and session services for your thin client. It includes:

The following servers:

- Standard DHCP and DNS Server /Services
- Microsoft Windows Terminal Server (2003 / 2008R2, 2012R2)
- VMware Horizon View Connection Server
- Citrix Xen App and Xen Desktop Server

The network to which the thin client is connected requires at least one of the following session services:

- Microsoft RDP - Use the Remote Desktop Connection app to establish a Microsoft® RDP
- Citrix Receiver - Citrix® Receiver is used when Citrix Presentation Server, XenApp, or XenDesktop® is deployed with Web Interface. Citrix Receiver enables icons to be placed on the Windows desktop for the seamless integration of published apps.
- VMware Horizon View Client - VMware Horizon® View™ is an enterprise-class desktop management solution that streamlines the management, provisioning, and deployment of virtual desktops.
- VXL FUDM : Remote management of Thin Clients from Fusion Universal Device Manager

2 Getting Started

This chapter describes the activities that can be performed to start using your thin client to suit your environment.

The following parameters can be configured:

- Logging on to Windows
 - Automatic Logon
 - Manual Logon
- Local Drives
- User and Administrator Desktop

User needs to be logged on to Windows 10 IoT as an Administrator to make the following configuration changes.

Logging On

There are two user accounts by default:

- **Administrator**
Allows you to make permanent system configurations, such as user account management or app installations
- **User**
Cannot make permanent changes to the system and is for end-user operation

Automatic Logon

By default, a Windows 10 IoT based thin client is automatically logged on to the locked-down User account.

The administrator can use the **Auto Logon Manager** in the **Control Panel** to enable/disable auto logon and change the auto logon user name, password, and domain.

Only the Administrator has the privileges to change auto logon properties.

Automatic Log on allows a user to log on without entering the user name and password. This type of log on is useful when using the thin client as a public access computer or any computer that does not require user access rules. For example: A school library computer.

To enable automatic log on:

- Turn on the thin client.
- Log on as an Administrator.

- Right-click **Start > Control Panel > VXL AutoLogon Manager**. The **Windows Autologon Manager** Dialog box appears.
- In the **User Name** field, enter a user name. This will be the default user name.
- In the **Password** field, enter a password. This will be the default user password.
- In the **Domain Name** field, enter a domain name. Example: Domain Name
- Select **Enable Autologon**.
- Click **OK**.
- Restart the thin client. The User is automatically logged on.

To disable Autologon:

- Turn on the thin client.
- Log on as the Administrator.
- Right-click **Start > Control Panel > Autologon Manager**. The **Windows Autologon Manager** dialog box appears.
- Uncheck **Enable Autologon**.
- Click **OK**.

Manual Logon

You have to manually log on to your Windows 10 IoT thin client if the AutoLogon is disabled.

To log on manually:

- Turn on the thin client. The list of Logon profile appears.
- Give a sign out. The Administrator and User accounts will be displayed.
- Select an account.
- In the **Password** field, enter the valid password.
- Click **OK**.



Note: The default user name and password for the User account is **User** and default user name and password for the Administrator is **Administrator**

Local Drives

Drive C

Drive C is flash drive. This is the physical drive where the operating system and apps are installed. This drive is protected by Unified Write Filter (UWF) by default

⚠ Caution: If the available free space on the flash drive drops below 10%, the thin client becomes unstable.

Drive Z

RAM drive)—this is a virtual drive created using RAM. This drive behaves like a physical drive, but it is created at system startup and destroyed at system shutdown. You can configure the size of this drive with VXL RAMDRIVE Manager

VXL recommends that you do not use this drive to save data that you want to retain after a reboot.



Note: VXL recommends that you save files that you want to retain on a server rather than on the thin client. Many applications by default write cache files on the Drive C in the local system. Save the application settings on Drive Z if you want to store it on a local drive.



Caution: The thin client uses an embedded operating system with a fixed flash memory capacity.

User and Administrator Desktop

When the Windows 10 IoT thin client turned on, a client's start-up screen looks like a generic Windows 10 start-up screen is noticed.

The Windows 10 IoT desktop application provides easy access to the thin client application and other client configuration options.

This chapter provides you an overview of the functions and features of the User and Administrator desktops.

User Desktop

The User desktop will have limited access to the **Control Panel** and **System Settings**. Following features are denied to access in the User account:

- Local drive access
- Device Manager
- Programs and Features
- System
- Mouse right click
- Run menu
- Administrative control panel applets

Administrator Desktop

The Administrator desktop gives you unrestricted access to the **Control Panel** and desktop settings.

3 UWF (Unified Write Filter)

Unified Write Filter (UWF) is a sector-based write filter that you can use to protect your storage media. UWF intercepts all write attempts to a protected volume and redirects those write attempts to a virtual overlay (RAM).

This improves the reliability and stability of your device and reduces the wear on write-sensitive media, such as flash memory media like solid-state drives.

With UWF, you can do stateless operations by creating a protected OS image, and you reduce the wear on flash media. UWF supports RAM and disk-based overlays. Both types of overlay discard all changes on restart. UWF also provides the ability to perform dynamic protection, which means adding and removing volumes at run time

Windows 10 IoT includes Unified Write Filter Manager. You can enable, disable and configure write filter using the UWF Manager application.



To access the UWF Manager Application:

- Log on as an Administrator.
- Right-click **Start > Control Panel > VXL UWF Manager**
- Double-click **VXL UWF Manager**.

UWF Notification

The UWF notification icon is located in the Windows notification area. The following status can be seen on the notification icon:

Icons appearance on tray:

- UWF enable → 
- UWF Disable → 

UWF Configuration

The tasks you can perform in this app include the following:

- Disable or enable UWF (Either of the operation requires a system reboot)
- View information about UWF and the overlay cache
- Enable or disable UWF Servicing Mode
- Edit the exclusion list to add or remove files and folders
- Set the overlay cache threshold
- Set the percentage of cache usage at which warning and critical messages each display
- Set the delay for an automatic system restart that occurs when a critical state is reached

4 Configuration

This chapter provides you with the information on following contents


- User Accounts and profiles
- Configuration user name and password
- System date and time
- Wired network configuration
- Wireless network configuration
- Region and Location
- Installing Applications
- Configuring apps to cache on the RAM drive

User Accounts and Profiles

This topic provides you with the information to create new user accounts. You can create multiple user accounts on your Windows 10 IoT thin client. Every user account has a corresponding profile associated with it. The user profile stores your desktop preferences, themes, screensavers etc.

A new user's profile is based on the Default User profile template, which includes policies similar to the factory-defined Administrator account. The new user profile will have a default membership with the local Users group. If the Default User profile settings are changed from those set at the factory, the changed settings are automatically applied to any newly created user profile - local or domain.

Any local domain account (created or cached) logged into the device prior to changes made to the default User profile are unaffected by these changes, only accounts logged in or cached after the changes have been made, have the new settings.

 **Caution:** Because of the limited size of flash memory, VXL recommends that you configure other applications available to the new and existing users to prevent writing to the local file system. VXL also recommends that you exercise extreme care when changing configuration settings of the factory-installed applications.

To create a new user:

- Log on as an Administrator.
- Right-click **Start > Control Panel > User Accounts > Manage another Accounts**. The **User Accounts** window appears.
- Click **Make changes to my account in PC settings**. The **Manage Accounts** window appears.
- The **PC Settings** window appears.

 **Notes:**

- All child user events and records of a child account will be monitored by the Administrator account.
- The newly created account will be automatically added to the Users group.

To edit user account:

Right-click **Start > Control Panel > User Accounts**.

To change a User profile to an Administrator:

Right-click **Start > Control Panel > User Accounts**.

- Click Manage another account.
- Click on the Account that you want to grant administrative privileges.
- Click Change the account type. Select Standard or Administrator account type and click Change Account Type.

Configure User Name and Password

It is recommended that you change your password in the first log in, for security reasons. You can change the password only when you are logged in as an administrator. To change the user name and password:

- Log on as an Administrator.
- Press **Ctrl+Alt+Delete**. The **Windows Security** dialog box appears.
- Click **Change Password**.
- Enter the **Old password**.
- Enter the **New password**.
- Re-enter the password in the **Confirm password** field and Press the **Enter** key.

System Date and Time

You can either set time manually or configure it to synchronize with a timeserver at designated times.



Note: The Windows Time service is stopped by default. To start the service Right-click **Start > Control Panel > Administrative Tools > Date and Time**

We recommended that the thin client time be synchronized with the server as some thin client applications may require access to the thin client time.

To set date and time:

- Right-click Start > Control Panel.
- Double-click Date and Time. The Date and Time dialog box appears.
- Click Change date and time... to change the current date and time.
- Click Change time zone... to set the current time zone.



Note: Set the time, date and time zone on your first reboot.

- To synchronize your thin client time with the Time Server:
- Click Internet Time.
- Click Change settings...The Internet Time Settings window appears

- Select Synchronize with an Internet timeserver.
- From the Server drop-down list, select a timeserver of your choice.
- Click Update now to synchronize the thin client time with the timeserver. The clock was successfully synchronized message appears and click OK.

Wired Network Configuration

Your thin client is automatically connected to the available wired network. You can turn on or off network sharing based on your preference.

To access Wired Network:


- On the System Tray, click Network and Sharing. The Networks window appears.
- Right-click on the connection to turn sharing on or off. The Do you want to turn on sharing... message appears.
- Click yes to turn on sharing within your network.
- Click No to turn off sharing within your network

Wireless Network Configuration


You can configure and access the wireless networks in your range if the wireless LAN hardware feature is present in your thin client model. To configure your client to connect to the wireless network:

On the system tray, click Network and Sharing. The Networks window appears.

- Select a connection from the list of wireless connections available.
- Select Connect automatically to automatically connect to this network when you log on to Windows10 IoT.
- Click Connect.
- In the Enter the network security key field, enter the security key.

 **Note:** If you are connecting to an unsecure network, the connection will not prompt you to enter a network security key.


Click **Next**. You are successfully connected to your chosen wireless network.

 **Note:** A few thin client models allow you to connect a wireless LAN dongle. You can follow the same preceding instructions to configure your client to connect to the wireless network.

Configuring Printers

Depending on the available ports, the thin client can provide connectivity for USB, serial, parallel and PCI devices if appropriate software and drivers are installed.

A generic universal print driver is installed on the thin client to support text-only printing to a locally connected printer. To print full text and graphics to a locally connected printer, install the driver provided by the manufacturer and follow the manufacturer's instructions.

 **Note:** The Write Filters should be disabled or **Commit** the files in cache using the Unified Write Filter Manger before you install the driver.

You can print to network printers from ICA and RDP applications through print drivers on the servers.



Note: Downloading and using printer driver requires free flash memory. In some cases, you may have to remove software components to free up memory for the printer driver.

Printing to a locally connected printer from an ICA or RDP session using the print drivers of the server produces full text and graphics functionality from the printer. To do this, you must install the print driver on the server and the text-only driver on the thin client, the following section provides instructions to add printers.

Follow these steps to add a printer using the text-only print driver:

- Connect the printer to the appropriate thin client port.
- Right-click **Start > Control Panel > Devices and Printers**.
- Select **Add a Printer**. The **Add Printer** wizard appears.
- Click **The Printer that I want isn't Listed** to add a local printer. The wizard will search and display the available network printers.
- Select **Add a Local printer or network printer with manual settings** and Click **Next**.
- From the **Use and existing port** drop-down list, select a printer port. For example, USB
- From the **Manufacturer** list select your printer's manufacturer and from the **Printers** list, select the model of your printer and select have disk and Click **Next**.
- Select the correct Printer in the list and Click **Next**.
- Select **Do Not Share this Printer** if you do not intend to share this printer with other network users.
- Select **Share this printer so that others on your network can find and use it** to enable network discovery of this printer and Click **Next**.
- Click **Print a test page** to print a sample print page.
- Click **Finish**.
- The printer is successfully added and ready to use.

Region and Location

The region and keyboard language will be set to default when you first start your Windows 10 IoT thin client. You can edit these settings based on your location and language. The default keyboard and language option is US English. To edit your region and language:

- Right-click **Start > Control Panel**.
- Double-click **Region**. Click the **Formats** tab, Select the keyboard format, date and time formats
- Click the **Home location** tab drop-down list. Select your location.
- Click **Copy Settings** to copy your international settings to your welcome screen, system accounts and new user account.
- Click **Change system locale**. to change the display of text in application that does not use Unicode.

Installing applications

To install an application:

- Disable UWF (requires a system restart).
- Perform the installation.



Note: If the installation process requires a system restart, you should perform that restart before proceeding to the next step

- Enable UWF (requires a system restart).
- When installing apps, it might be necessary to temporarily change some environmental variables to point to the flash drive (C :) instead of the RAM drive (Z :). The RAM drive might be too small for the temporary files cached during the installation of some apps.

Configuring application to cache on the RAM drive

You should configure apps that cache temporary files to cache on the RAM drive (Z:) to reduce the amount of write operations to the flash drive (C:). By default, the following items are cached on the RAM drive:

- Temporary user, system, and print spooling files
- Temporary Internet files (copies of websites and media saved for faster viewing)
- Website cookies, caches, and databases (stored by websites to save preferences or improve website performance)
- Browsing history

5 Remote VDI Applications

Citrix Receiver with Citrix Online plug-in

The Citrix Receiver is used to access the Citrix Presentation Server. This application allows you to place icons on the start menu or the desktop. The Citrix Receiver can be used to connect to Citrix XenApp / Presentation Server and to access hosted applications from a web interface.

The Citrix Online plug-in is used to access hosted applications or virtual desktop.

To access the Citrix Receiver:

Double-click **Citrix Receiver** icon shortcut present on desktop.

For more information on the Citrix Online Plug-in / Citrix Receiver, visit:

<http://support.citrix.com/proddocs/topic/receiver/rec-receiver-and-plugins.html>

VMware Horizon View Client

VMware Horizon View Client is a key component of VMware Horizon View; it is an enterprise class desktop management solution, which streamlines the management, provisioning and deployment of virtual desktops. Users can securely and easily access virtual desktops hosted on VMware infrastructure, terminal servers, blade PCs or even remote physical PCs through VMware Horizon View Client.

VMware Horizon Client with PCoIP delivers a high performance desktop experience even over high latency and low bandwidth connections. The View Client with Local Mode enables end-users to enjoy secure, offline access to desktops applications and data regardless of network availability. Since desktops are tied to users' identities and not devices, desktops follow the user from device to device for ultimate freedom and mobility.

For additional information and to obtain the latest VMware View client, contact VMware or see:

<http://www.VMware.com/products/view>

Remote Desktop Protocol Client

Remote Desktop Protocol Client allows you to establish a connection to a Windows Terminal Server. You can use the RDP client to access remote applications.

For more information about the RDP client software, visit:

[http://msdn.microsoft.com/en-us/library/aa383015\(v=vs.85\).aspx](http://msdn.microsoft.com/en-us/library/aa383015(v=vs.85).aspx)

The Microsoft RDP client can be used to connect to a legacy terminal server or to a remote desktop.

The Microsoft RDP Client application on the thin client accesses Microsoft Terminal Services.

You can make Microsoft RDP available on the network using any of the following services:

- Microsoft Windows 2003 / 2008 / 2012 Server with Terminal Services installed
- Microsoft Windows Server 2003 / 2008 / 2012

To connect to a remote desktop:

- Double-click the RDP icon on the desktop.
- In the **Computer** field, enter the IP address/name of the remote computer.
- Click **Connect**.

6 Remote Management Agent

Fusion Universal Device Management Support

Fusion UDM (Universal Device Manager) Premium delivers enterprise-class device management – big-company power on a small-company budget.

Fusion UDM Professional - comprehensive device management for everyone

Fusion UDM Professional eases the transition to your new virtualized environment by providing a universal management console for all your thin clients running Microsoft Windows Embedded, VXL Gio6 Linux or other third party vendor Windows Embedded OS devices. Fusion UDM Professional comes as standard and is free of cost when supplied with VXL devices. For non-VXL devices a small perpetual license cost is due.

VXL Management Suite (FUDM) is web based remote management application for managing VXL client devices.

Fusion UDM provides features for centralized remote administration, monitoring, management, control, configuration, maintenance, up-gradation with MIS reports. This feature rich software gives administrators the ability to perform operations on multiple clients using a single point interface.

All administrative activities of clients can be managed using FUDM. One can organize the clients in groups which allows administrator to apply common settings to multiple clients by applying them to group.

To evaluate please click on the link below

<http://www.vxl.net/software/fusion-udm-professional>

7 Applications Support

Microsoft Applications

Windows Media Player

The Windows Media Player software is capable of playing various audio and video formats. This version has improved security and performance.

To access Windows Media Player:

- In the **Search** field, type **windows media player**.
- Click **Windows Media Player**.

For more information about the Windows Media Player visit:

<http://windows.microsoft.com/en-us/windows/windows-media-player>

Windows Firewall

The Windows Firewall provides basic firewall features to secure your computer from illegal access.

To configure the Windows Firewall:

Right-click **Start > Control Panel > Windows Firewall**

For more information about the Windows Firewall visit:

<http://windows.microsoft.com/en-IN/windows-8/windows-firewall-from-start-to-finish>

Internet Explorer

The latest version of the Microsoft Internet Explorer is installed on your local flash storage. The **Internet Options** has been tweaked to prevent exhaustion of the limited flash memory available.

VXL recommends that you do not modify the Internet Options.

To access Internet Explorer:

- In the **Search** field, type **internet explorer**.
- Click **Internet Explorer**.

For more information about Internet Explorer, visit:

<http://support.microsoft.com/find-solutions/internet-explorer/internet-explorer-11/>

Microsoft Silverlight

Microsoft Silverlight is used to stream media over a network. Silverlight can also be used to represent multimedia presentations, graphics and animation.

For more information about Microsoft Silverlight, visit:

<http://www.microsoft.com/silverlight/>

VXL Administrative Applications

Autologon Manager

By default, a Windows 10 IoT based thin client is automatically logged on to the locked-down User account. The administrator can use the **Auto Logon Manager** in the **Control Panel** to enable/disable auto logon and change the auto logon user name, password, and domain. Only the Administrator has the privileges to change auto logon properties.

Automatic Log on allows a user to log on without entering the user name and password. This type of log on is useful when using the thin client as a public access computer or any computer that does not require user access rules. For example: A school library computer.

To enable automatic log on:

- Turn on the thin client.
- Log on as an Administrator
- Right-click **Start > Control Panel > AutoLogon** Manager. The Windows Autologon Manager Dialog box appears.
- In the User Name field, enter a user name. This will be the default user name.
- In the Password field, enter a password. This will be the default user password.
- In the Domain Name field, enter a domain name. Example: Domain Name
- Select Enable Autologon.
- Click OK.
- Restart the thin client. The User is automatically logged on.

To disable Autologon:

- Turn on the thin client.
- Log on as the Administrator.
- Right-click **Start > Control Panel > Autologon** Manager. The Windows Autologon Manager Dialog box appears.
- Uncheck Enable Autologon.
- Click OK

USB Mass Storage Security Manager

The VXL USB Security Manager is used to perform USB Mass storage Device Restrictions connected to the Windows 10 IoT thin client

Operations:

- Enable USB
- Read Only
- Disable USB

To access USB Mass Storage Security Manager:

- Log on as an Administrator.
- Right-click **Start > Control Panel > VXL USB Security Manager**
- Double-click **VXL USB Security Manager**. The VXL USB Security Manager window appears

Client information

The Client Information option allows you to view the client, hardware and software information.

To access the Client Information,

- Click on **Start > All Apps > Client Information**.
- Click on Client Information. The Client Information Window Appears

Unified Write Filter (UWF)

- For information on Unified Write Filter Refer chapter no.3

RAM Drive Manager

VXL RAM Disk Manager allows you to configure the size of the RAM Disk drive (Z :)

- By default, the size of the RAM Disk drive is set to 256 MB.
- The maximum size of the RAM Disk drive allowed as follows,
 - For the Installed RAM of 1GB to 2GB, RAM Disk Drive Size allowed maximum up to 512MB and the Optimal RAM Disk Drive Size will set to 350MB
 - For the Installed RAM of 4GB and above, RAM Disk Drive Size allowed maximum up to 2048MB and the Optimal RAM Disk Drive Size will set to 1024MB

To access the RAM Drive Manager:

- Log on as an Administrator.
- Right-click **Start > Control Panel > VXL RAM Manager**
- Double-click **VXL RAM Manager**. The **VXL RAM Manager** window appears.

Windows Connection Manager

Windows Connection Manager (WCM) is an application that is used to configure Windows based terminals and other supported devices with a kiosk type environment that allows easier access to virtual desktop connections. WCM enables administrative users to configure and control connections such as Citrix, VMware, RDP, and Internet Explorer (IE), while also linking them to user profiles.

The WCM enables the administrators to create a configuration file (.INI file) and a preferences file (.REG file) which can be deployed to WES7, WE8S and Win 10 IoT thin clients, as well as other supported Windows devices.

The administrator, using WCM, can automate the log on experience for users so that end-user interaction is minimized. WCM configures connections within the thin client based on the user logon information detailed within the .INI file together with any preferred display modes specified in the .REG file.

Ref WCM User Admin Guide for More details

8 VXL SYSPREP

VXLSYSPREP.exe is an automated system preparation tool used to prepare a master image.

This automated script validates the following before running SYSPREP.

- Checks admin privilege before it executes.
- Checks write filter for "Disable", before it executes (UWF).
- If the above conditions pass, the SYSPREP process executes and prepares a master image and shuts down the OS.

The following files are available in the SYSPREP directory

- VXLSYSPREP.exe
- Unattend-ReleaseE1.Xml
- Unattend-RG.xml

VXLSYSPREP.exe

The VXLSYSPREP.exe is an automated script to execute a SYSPREP on master image if all the validations pass.

The VXLSYSPREP.exe uses unattended-ReleaseE1.XML located at C:\Windows\System32\Sysprep\ for unattended installation to prepare the master image

Unattend-RG.xml: Unattend-RG.xml is used by master ghosting execution process.

For technical support, contact OEM manufacturers or support desk. <https://support.vxl.net>

First Logon Command

First logon commands specify the commands to run when the user logs in the computer for the first time after sysprep. These commands run only once.

First logon commands run in the user's context.

9 Imaging Tool

Macrium Image Restore / Backup Methods

VXL builds are now shipped with Macrium Reflect format. It is a free and easy tool to perform restore and backup,

Please refer to the VXL customized user guide 'Macrium Reflect User Guide' for information on Restore / Backup.

You can download this free tool from the link below:

<http://www.macrium.com/reflectfree.aspx>

Glossary

Keywords	Description
Client	A desktop computer or workstation that is capable of obtaining information and applications from a server
Dynamic Host Configuration Protocol (DHCP)	<p>A protocol used by network administrators to centrally manage and automate the assignment of IP addresses in a network.</p> <p>Without DHCP, a fixed IP address needs to be assigned manually to each computer in the network.</p> <p>The method used to translate Internet domain names into IP addresses.</p>
Domain Name System (DNS)	A domain name is a meaningful and easy-to-remember 'handle' for an IP address. The DNS method is based on DNS servers, which contain pre-defined and maintainable lists of domain names and IP addresses. Without this system, users would have to always remember and use IP addresses to access network computers or to browse the Internet.
Fusion UDM	A web-based device management software that provides expert management and intelligent insight of VXL's Windows Embedded thin and zero client devices.
Internet Timeserver	A time server is a server computer that reads the actual time from a reference clock and distributes this information to its clients using a computer network. The time server may be a local network time server or an internet time server
Unicode	An international encoding standard for use with different languages and scripts, by which each letter, digit, or symbol is assigned a unique numeric value that applies across different platforms and programs.
Windows Terminal Server	Remote Desktop Services in Windows Server 2008 R2, previously known as Terminal Services in Windows Server 2008 and previous versions, is one of the components of Microsoft Windows that allows a user to access applications and data on a remote computer over a network, using the Remote Desktop.

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Revision History

Version	Change Details	Authors/ Reviewers	Date
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