

Fleet Management Has Never Been Easier

Xerox® CentreWare® Web Software (version 6.14*)



Intelligently manage your print devices from a single, powerful interface. The advanced capabilities of Xerox® CentreWare® Web Software make it easy. And with this latest update, you can do even more.

CentreWare Web Software Version 6.14 is available as a [free download](#).

NEW AND ENHANCED FEATURES

User Interface Enhancements

- Policy Screen user interface now includes simplified navigation
- Configuration Utility enhancements provide an accurate display of the capabilities and results of policy implementation
- Dashboard Screen provides greater legibility of graphs, drill-downs, and policy results
- Quick Discovery workflows now show modifications to screen results during Quick Discovery use
- Branding update now refers to EIP Applications as Workplace Apps, with detailed views for encrypted weblinks showing concise text
- McAfee Enterprise has changed their name - they are now Trellix. This update has been made within Xerox CentreWare Web Software

For comprehensive details on all available features and functionality find the latest documentation for Xerox® CentreWare® Web at www.support.xerox.com.

Learn more and download Xerox® CentreWare® Web Version 6.14 at xerox.com/CentreWareWeb.

Security Enhancements

- Microsoft .NET Framework 4.8 replaces .NET 4.5.2
- Security enhancements for Remote Password Changes
- Communication between CentreWare Web and devices that are configured to TLS 1.3 utilizes the TLS 1.3 encryption protocol by default. For subsequent communications, the highest encryption protocol that is mutually available will be used
- Refinements to password policy features to avoid device lockouts due to too many failed login attempts, removal of the Historical Password Retry option from the user interface, and the ability to add a Serial Number Retry option to allow testing the device Serial Number as the administrator password for audit purposes
- Device certificate expiration date limitations has been updated to align with device capabilities
- Devices using Fleet Orchestrator to manage firmware now use a trusted CA signed certificate rather than using a self-signed certificate

Expanded Remote Configuration Settings

- Added remote management of security settings for configuration sets and policies to allow configuration of a single device or fleet of devices
- Enable firmware upgrade for Xerox B & Xerox C Series Devices

- Expanded security configuration settings now available for Xerox B & Xerox C Series Devices - including additional protocols, password policies, hard drive and USB settings
- Add hostname properties to configuration sets, allowing the hostname to be set to a device serial number or MAC address, and an optional user-defined modifier
- Configure SNMPv3 settings in a secure process over HTTPS (newly enabled on Xerox® AltaLink® Devices)
- Remotely configure cloud browsing services for Microsoft OneDrive, Google Drive, and Dropbox
- Expanded access to remotely configure Personalization and Adaptive Learning settings on compatible devices
- Adjust device Productivity Settings associated with Held Job Policies
- Expanded access to device security settings, including authentication, secure print, LDAP, AirPrint, wireless settings, and more
- Create configuration policies without any run schedule, allowing policies to be created and run manually or scheduled

Technology Updates

- Support for Microsoft Windows 11
- Support for Microsoft Windows Server 2022
- Microsoft SQL Server 2022 support
- Microsoft SQL Server – Service Pack Support, including SQL Server 2014 SP3 and SQL Server 2016 SP2
- Transition infrastructure elements from required COM+ components to available objects in Microsoft .Net
- Removed support for Windows Server 2012 R2 and Server 2012

* Updates identified may include features introduced in previous versions