



Lexmark Markvision Enterprise printer fleet management software gives you complete visibility into your entire fleet of network printers and multifunction devices, regardless of manufacturer. The advanced yet easy-to-use toolset helps you realize a fast return on your printing device investment, while reducing the burden on your IT staff. And Markvision software costs you nothing.

## **Tools for complete security**

Markvision is a key component of Lexmark's full-spectrum approach to device security. With Markvision, you can automatically discover devices on your network and configure device settings including security policies, such as closing unnecessary ports or applying access controls. In addition, Markvision helps ensure ongoing security compliance with scheduled checks on your devices to verify they meet your security policies, and automatic remediation of devices that are out of policy.

**Save time and reduce costs:** Discover, configure and monitor networked printers and multifunction devices throughout your enterprise, all from a central location. There's no client application to install.

Maximize your investment: Reduce downtime with proactive alerts. Stay ahead of issues with automatic alerts based on problem conditions, such as low consumable levels or error states.

**Be more efficient:** Use scheduling and configurations to automatically keep your devices up to date and configured in the way you have defined.

**Roles-based design:** Markvision allows administrators to grant access based on individual users' responsibilities, and users are presented with only the features and functions they need to accomplish their jobs.

**Intuitive user interface:** The modern user interface meshes outstanding functionality with a superb visual design to provide a user experience that's intuitive, consistent and very easy to use.

**Easy to scale, up or down:** Markvision Enterprise lets you centrally manage your entire fleet, whether you have a few devices or thousands. Lexmark testing was reliably conducted with up to 10,000 devices on a single server.

## **Manage Assets**

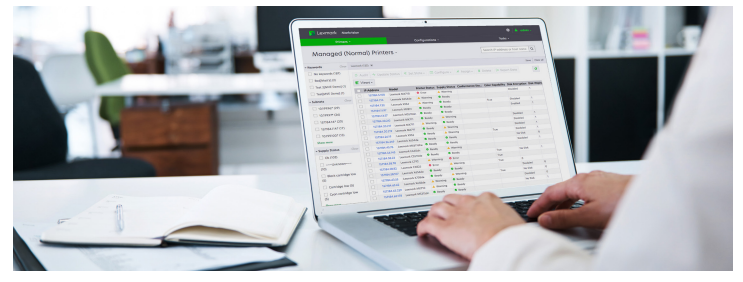
Markvision discovers your devices, collects information from them, and allows you to organize devices into groups so you can perform searches, efficiently schedule tasks and keep track of assets through their lifecycle.

- Discover devices or import a list of your devices.
- Create discovery profiles and run them on a scheduled basis to keep your list of assets up to date.
- Gather information such as installed features, options, page counts and other statistics.
- Search and group devices based on attributes and then save the results so you can access them at any time.
- Track assets throughout their lifecycle and automatically monitor for changes.
- Generate inventory reports that can be exported into .csv format to share information with decision makers.

# **Configurations**

Once you have discovered and organized your devices, Markvision makes it easy to configure them, update their settings and ensure they remain properly configured over time.

- Create reliable, flexible configurations that define the specific settings you want for a group of similar devices.
- Schedule conformance checks to ensure devices stay configured correctly. Automatically remediate devices that are out of conformance without user intervention.
- Update firmware and automatically ensure devices are kept at the correct firmware level.
- Deploy Lexmark solutions to your devices.
- Deploy Certificate Authority certificates to your devices as part of a configuration.



### **Service Desk**

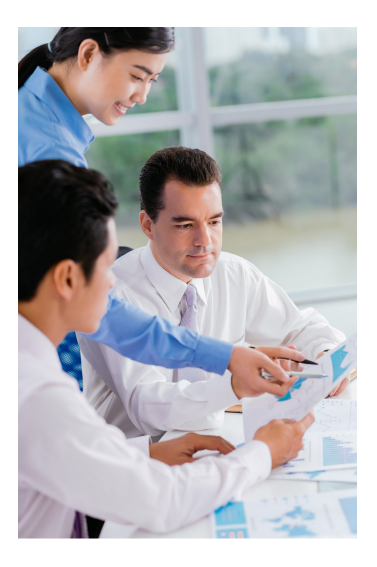
Markvision lets you interact with your devices in real time, giving you the tools you need to troubleshoot and correct issues as quickly as possible.

- View the status of a device to ensure it is ready for use.
- Remotely interact with the device, either through the device's embedded web page or through the remote operator panel. Access to the remote operator panel is supported by most Lexmark models and allows you see the same things end users are seeing and change settings as if you were physically at the device.

### **Real-time alerts**

Markvision helps you resolve problems quickly by automatically alerting you by email when conditions such as low consumables or an error condition occur.

- Create alerts for specific conditions and route the alerts to one or more emails.
- Create rules that allow a grace period for the problem to be resolved before sending an email.



System requirements	
General	
Processor	At least 2 GHz dual core processor that uses Hyper-Threading Technology (HTT)
RAM	At least 4GB
Hard disk drive	At least 60GB
Screen resolution	At least 1280 x 768 pixels
Operating systems	
Supported operating systems	Windows Server® 2016 Standard Edition Windows Server 2012 Standard Edition Windows Server 2012 R2 Windows 10 Windows Server 2008 R2 Windows Server 2008 R2 via VMware ESX 3.5 U5 Windows Server 2008 R2 via VMware vSphere 4 U1 Windows 7 Windows 7 on VMware ESX 3.5 Update 5 Windows 7 on VMware vSphere 4 Update 1
Web browsers	
Supported web browsers	Microsoft Edge™ Internet Explorer™ 11 or later Modzilla Firefox (latest version) Google Chrome™ (latest version) Safari (latest version)
Databases	
Supported databases	Firebird® database (built-in) Microsoft SQL® Server 2016 Microsoft SQL Server 2014 Microsoft SQL Server 2012 Microsoft SQL Server 2008

 $\ \, \text{@}$  2017 Lexmark. All rights reserved.

Lexmark and the Lexmark logo are trademarks or registered trademarks of Lexmark International, Inc. in the United States and/or other countries. All other trademarks are the property of their respective owners.

Firebird is a registered trademark of the Firebird Foundation.

Microsoft, Windows, and SQL Server are either registered trademarks or trademarks of the Microsoft group of companies in the United States and other countries.

