



Lumension Security Device Scanner

User Guide

Wednesday, July 02, 2008

www.lumension.com



Lumension Security Device Scanner

The Lumension Security Device Scanner tool is a system service, scanning the network on predefined intervals for unknown remote devices. The Device Scanner is a network-based scanning utility that provides I.T. Departments & Executives with the ability to quantify their risk of remote devices. Utilizing an intuitive user interface, you can easily create template-based HTML reports and export them with the XML interface.

- ▣ System Service, scanning the network on predefined intervals for unknown devices
- ▣ Intuitive User Interface
- ▣ Creates template-based HTML Reports
- ▣ XML Export Interface

Lumension Security Device Scanner System Requirements

In order to utilize Lumension Security's Device Scanner tool, there are a set of system requirements that will need to be in place.

- ▣ The endpoint(s) to be scanned must have the Microsoft Windows Remote Registry service installed and running before doing a scan
 - Please Note: Activating this service may allow users to edit your registry remotely.
- ▣ During the scan process, the endpoint(s) to be scanned must be turned on and connected to the current domain.
- ▣ Endpoints behind firewalls are not scanned.



System Requirements necessary for installation of Lumension Security's Device Scanner tool:

	Machine where Lumension Device Scanner is installed	Endpoint to be scanned
Operating System	Windows XP	Windows: 2000, XP, 2003, Vista
Hard Disk Space	30MB <ul style="list-style-type: none"><input type="checkbox"/> 5MB free disk space for program files,<input type="checkbox"/> 5MB for the installation, and<input type="checkbox"/> 20+ MB for data (depending on the number of reports and computer to be scanned) This does not include other components needed for the installation (see below)	Minimal for provisional files created during the scan
Memory	256 KB	256 KB
Other	<ul style="list-style-type: none"><input type="checkbox"/> .NET Framework 2.0<input type="checkbox"/> Microsoft Installer 3.0	<ul style="list-style-type: none"><input type="checkbox"/> Microsoft Windows Remote Registry services must be running on the endpoints to be scanned<input type="checkbox"/> Remote logons cannot be forced into the security context of the GUEST account on Windows XP endpoints<input type="checkbox"/> Windows Networking must be running for remote authentication running for remote authentication