

Network Inventory



Detect, audit, manage all your equipment on the network

In order to **secure and manage** your IT assets, your first priority should be to make sure you have a full inventory, reliable and up to date of your assets, software and hardware.

We developed **3 modules** meant to **detect** any new equipment which will connect to your network and audit their hardware, software and network characteristics.

Thanks to ClariLog - Detect Asset, an **alert** will be received as soon as an unknown device is detected on the network. This module will **guarantee safety** in case of an unwanted connection and will automatically update your inventory.

Used to inventory and audit all your **desktops, laptops, physical or virtual hosts** and their local peripherals, ClariLog - Fast Inventory allows you obtain all the hardware, software and networks characteristics **without any deployed agent** any OS. With this utilitarian, the first inventory will be set then the next will be planned for automatic update of your CMDB.

As for the **stand-alone devices and active elements on the network**, ClariLog - SNMP Discovery allows you to obtain the main characteristics as well as additional information on the printing devices and network copiers : fill levels of the consumables (to activate alerts), printing volume.

Benefits

- Complete, reliable and up to date view of your hardware and software assets.
- Securing the network
- Proactive management of the printing devices

Main features

ClariLog - Detect Asset

- Network scan at a configurable sequence (at least every 15 minutes).
- Alarms on the newly detected equipment.

ClariLog - Fast Inventory

- Agentless audit
- Automation and programming for a regular update
- Compatible with Windows, Linux, Unix, MacOS

ClariLog - SNMP Discovery

- Audit of the active elements and SNMP peripheral elements
- Levels of the consumables, printing volumes (printers and network copiers)
- MIB exploration to complete the knowledge base

Prerequisites

ClariLog - Asset View for alerts and recovered data consultation

Administrator workstation: Pentium IV 2 Ghz ; 1 Go RAM ; Windows XP SP3, Vista, Seven, 2003 Server, 2008 Server ; Framework 4.0 minimum.

Client: Pentium II 233 Mhz ; 512 Mo RAM ; Windows 98, Me, NT, 2000, XP, Vista, Seven, 2003 Server, 2008 Server, Linux (Debian / Fedora / Mandriva / Mepis / SuSE / Unbutu), MacOS X

Active devices and autonomous peripherals: SNMP protocol activated

www.clarilog.com