

Inventory with ScanMax

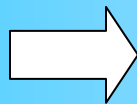
Content:

- The use of hard- and software inventory
- Types of scanners
- Working with ScanMax
- ScanMax: Further Properties

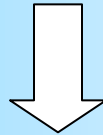
Inventory

The use of hard-
and software-
inventory

- Adjust hardware to new requirements (e.g. CPU, RAM)
- Software-Updates
- Licence Management
- Regulations (SOX)



What is used where?

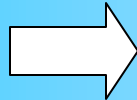


How do I get this information?

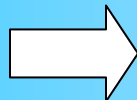
Inventory

Types of scanners:

- Central scanners:
 - High network traffic
 - Only Server-installation necessary
 - Possibly listing of IPs needed
 - High prized
- De-central scanners:
 - Minimal network traffic
 - Server-installation and client-RUN-entry necessary
 - Low prized



De-central scanners offer a lot of advantages



ScanMax

Working with ScanMax

Scanning with ScanMax:

- Only RUN-entry on the client necessary
- Scanner reduced in speed to 3% and invisible (for not disturbing the user)

Administrating ScanMax:

- See only the information you need
- Current data available whenever wanted

ScanMax

Further properties:

- Define own filters
- Add new information automatically
- Simple licence management
- Additional information can be implemented
- Detailed information about hard- and software
- No changes to the network necessary (e.g. opening ports,...)
- No additional software needed
- Remote-function implemented
- Can be installed on Windows-, Unix- and Novell-servers
- Full data export possible (as *.XLS, *.DOC, *.PDF, *.XML)