



Features

Hardware Inventory

- Snow Inventory collects hardware information on over 200 different hardware properties, such as

Computer System	Ports
Devices	Printers
Display Adapters	Processors
Keyboard	SCSI Adapters
Logical Disks	Tape Drivers
Memory	USB
Modems	WMI
Monitors	DMI
Mouse	SMBIOS
Multimedia	Custom
Network Adapters	PCI
Serial numbers	Expansion slots
Physical Disks	And much more...

- Snow Inventory tracks changes and removals on all types of hardware, such as memory and USB devices

Software inventory

- All software installed or executed on a computer are identified, tracked and stored
- Your software's history of changes and removal are saved and is available in Snow Inventory
- A full scan option gives you the possibility to scan and store information about all files on the computers
- Snow Inventory allows you to scan selected keys in the registry. This is applicable on all available keys

Additional features

- Deny usage of applications or windows to prevent users from running unwanted applications or malware
- Launch question forms in order to collect information about asset tag, phone number etc from the users
- Execute external applications or commands through Snow Inventory
- The integration with remote control makes it easy for you to control and manage selected machines

Reporting

- Snow Inventory includes a large variety of standard reports
- Easily create filtered reports from all data collected. Print or export information and reports to excel, html, text or XML
- Open database, prepared for easy integration to other systems.

System features

- Configure software scans to include or exclude specific files, folders, network disks or local disks
- Create and manage different client's configurations to suite all clients in your organization. You can also run different settings on different organizations nodes
- No user impact. Snow Inventory enables you to scan with no agent installed or installed as a prioritized service
- Easy deployment of clients via built in deployment system
- Auto update of clients keeps your system up to date at all times
- Send data from clients to server over Https, mail or to a file share
- Secure data transport with 256-bit Rijndael encryption and communication over HTTPS secured with a SSL certificate
- Incremental scan options minimize user impact when using full scan options