

desktop auditor

IT inventory management and systems administration tool

Good corporate governance demands accurate answers to:

- How many computers you have on your network
- How much illegal software is running on your network
- How exposed you are regarding professional software audits
- Which computers are outdated or qualify for an upgrade
- If any virus files are resident on your network
- How many employees are playing games during office hours
- How much money is being wasted on unnecessary hardware or software
- How exposed you are due to security issues

Latitude Software's *desktop auditor* can quickly and easily help you answer all of these questions, giving you the power to save money, prevent licensing traumas, and ensure productivity is at its optimum throughout the organisation at all times.

desktop auditor is an enterprise tool for auditing desktop and server computers in the Microsoft Windows environment. With *desktop auditor* you are able to accurately assess the status of your IT assets in minutes.

Features

- Audit history.
- Integration with third-party asset management software.
- Comprehensive drilldown reporting capabilities.
- Asset location tracking.
- Software licence auditing.
- 25+ preset audit properties.
- Customised audit requirements.
- Active directory integration.
- Remote control Integration.
- Software metering.

Business benefits

- Provide a configuration management database (CMDB) to support a range of ITIL methodologies.
- Reduce IT spend by maximising the use of your existing computer assets.
- Quickly adapt to changing business needs and conditions by identifying potentially under-configured or incorrectly configured hardware.
- Configuration change management.
- Reduce the risk of software licensing penalties by tracking installed software.
- Reduce IT support costs through remote management.
- Reduce the costs of physical audits with an accurate automated inventory.
- Use existing spreadsheet applications to budget with speed and accuracy.
- Improve installation times and reduce installation costs with auto-deployment capabilities.

Return on investment

- Rapid return on investment (ROI) is achieved through:
- Automated computer configuration data collection to create a CMDB.
 - Improved software licensing.
 - Improved procurement procedures.
 - Direct impact on the asset register.

Core components

- Hardware and software inventory management.
- Software usage and metering.
- Remote management.
- Asset lifecycle management.
- Upgrade budgeting and planning.
- SNMP support.
- WMI support.



Latitude software
desktop auditor

