

SDMS™ GARDIAN

SDMS+Guardian combines the power of a traditional software deployment and maintenance system with optional electronic asset management to deliver chain retailers a unique new way of automating the tedious and time consuming management of remote store systems. It provides retailers with the confidence that store systems are at the correct software level, and that all store hardware and software assets are in place and accounted for.

Most retailers face the challenge of ensuring the ongoing security of their financial transactions, and the prevention of EFTPOS fraud. SDMS+Guardian helps retailers protect sensitive hardware assets like PINpads by monitoring their movements throughout the network, and alerting management whenever a change occurs.

distribute. deploy. manage. secure.

plus there's more with **Guardian**

Features & benefits !

- ◆ Distribution and scheduled execution of software installation packages and updates to any remote client.
- ◆ Scheduled execution of processes and commands at remote clients.
- ◆ Distribution and retrieval of any type of data.
- ◆ Powerful job scheduling capabilities.
- ◆ Plugin based, enabling third party development of plugins customised to specific software or hardware products.
- ◆ Base plugin included provides inventory of system information, registration keys and hardware specifications at remote clients.
- ◆ Caters for small to large networks.
- ◆ Utilises bit torrent technology to support simultaneous transmission and automatic error and network recovery.
- ◆ Sophisticated file compression and encryption technologies to ensure efficient and secure transmission.
- ◆ Comprehensive reports and audit trails.
- ◆ Industry standard SQL central database enabling data manipulation or third party development of custom reports.
- ◆ Secure system logon and access controls.
- ◆ Support for Windows, Linux and OSX platforms.

- ◆ Asset management system for all hardware and software at remote clients.
- ◆ Tracking capability for all hardware movements.
- ◆ Capture of serial number information for single or multiple hardware devices.
- ◆ Alerts capability with email support for reporting hardware device movements including connection and disconnection events.
- ◆ Quest EftposPlus™ plugin included providing support for EftposPlus functions as well as Swift PT, QT720, and PayStation PINpads.
- ◆ Support for third party hardware (including PINpads) and software through development of an appropriate plugin.



SYSTEM REQUIREMENTS:

SERVER :

Pentium 4 CPU (Core 2 Duo or better)
512MB of RAM (2GB recommended)
Windows 2000 or above (Future support for Linux, OS X)
TCP/IP connection
Microsoft SQL Express Server 2005 or above
1GB+ free disk space to store database and file data

CLIENT REQUIREMENTS :

Pentium III 800MHz CPU
256MB of RAM
Windows 2000 or above (Future support for Linux, OS X)
TCP/IP connection
100MB+ free disk space - More required dependent on use

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