

SINETICA









Enterprise Device Management and Control

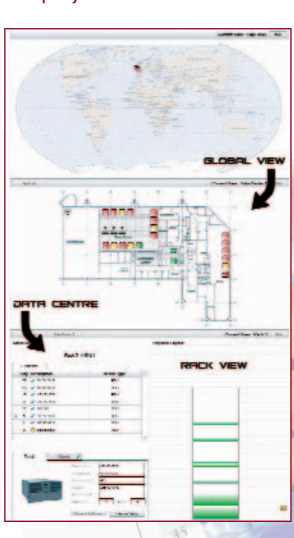
Enterprise Device Manager is an enterprise-level device monitoring, control and asset management application. This web-based application allows users to monitor and control hundreds or even thousands of devices from a single console. Through its secure web interface, you can view the infrastructure from any browser within the company intranet.

Attractive, Intuitive Layout

- Real-world representation of your infrastructure
- Import your own data center layout
- Drill down to the rack level

Easy to use

- Clear, easy to read intuitive screens using Macromedia Flash with real-time updating
- Automatically discovers supported devices
- Minimal SNMP knowledge required (no MIB compilation)
- Configurable hierarchy allows you to easily group devices by location, type or function



Logging

- Provides individual device log files for trending and event logging purposes
- Users can easily manage inventory and create and save custom reports

Intelligent Alarm Processing

- Only active alarms are displayed in the alarm viewer (all alarms are saved to log file)
- Recognizes when an alarm condition has cleared and automatically updates the alarm display and event log

Global sets

 Configure multiple devices with a single click

Multi-protocol Support

- SNMP
- Telnet
- Web (secure and non-secure)
- XML
- Modbus

SINETICA...

understanding the data centre requirement.

Power, temperature, access control, and all other remote site monitoring needs.

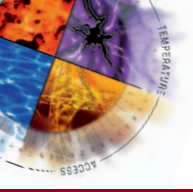
Sinetica Corporation Ltd., Willow House, Llancayo Court, Usk, Monmouthshire, NP15 1HY, UK. Tel: 0845 456 3561 Fax: 0845 456 3562 http://www.sinetica.co.uk











SINETICA









Enterprise Device Manager

Device Management and Control

FEATURES

| Device Discovery | Automatically discovers SNMP devices, Business Edition UPS software, secure and non-secure Web servers, Telnet devices and more. Support is also included for manually adding non-discoverable devices |
|-------------------------------|--|
| Topology Layout | Configurable hierarchy structure allows you to easily group devices by location, type or function. Support for nested groups allows you to design a topology that fits your needs |
| Advanced Layout View | Create customized layouts by choosing the size and position of device icons. Import your own background images to fully customize your layout |
| Detailed Rack View | Drill down to the rack level to view rack contents and status of all rack devices |
| Real-Time Alarm Monitoring | Macromedia Flash interface provides real-time updating without screen refresh |
| Accessible from any Browser | View the status of your infrastructure from any browser on your company intranet |
| Security | Secure Socket Layer (SSL) support for web security |
| Extensive Reporting | View summary and detailed event logs, inventory reports, and device parameters. Create and save custom reports. Configure recurring reports to be sent automatically via email |

| Intelligent Alarm Processing | When an alarm condition clears, the active alarm will be automatically removed from the alarm viewer. There is no need to manually clear every alarm as is required for many network management systems |
|---------------------------------|---|
| SNMP | Notification Send SNMP traps to multiple trap receivers when events occur |
| Broadcast Notification | Send broadcast messages to multiple recipients when events occur |
| Email/Pager Notification | Send email or alphanumeric pages to multiple recipients when events occur. Select working days and hours for email/pager recipients so they will only receive notification when it is appropriate |
| Alarm Escalation | Escalate alarms if not resolved after a selected period of time |
| Centralized Configuration | Configure hundreds of devices at the same time using Enterprise |
| / 3 | |

SYSTEM REQUIREMENTS

| / | | |
|---|------------------------|--|
| | Operating Systems | Supported Windows 2000 (service pack 4 or higher) Windows XP Professional (service Pack 1 or higher) Windows 2003 Server Enterprise Edition |
| | Web Browsers Supported | Internet Explorer 6.0 (Service Pack 1) Macromedia Flash 7.0 |
| | Database | MSDE 2000 (Service Pack 3) – included with the software |

Sinetica Corporation Ltd., Willow House, Llancayo Court, Usk, Monmouthshire, NP15 1HY, UK.

Tel: +44 (0)1291 674660 Fax: +44 (0)1291 692796 Email: info@sinetica.co.uk http://www.sinetica.co.uk

Vat Reg. No. GB 542 8088 34 Reg. No. 2623558









Issue 1.1.