

Enterprise Console

Centralized GUI for multi-platform system alerts

View messages and alerts generated by IBM i, AIX® as well as Windows®, Linux systems and SNMP devices on a centralized graphical PC console.

Replies can be given to messages and alerts closed from the central console while color-coded options help identify different systems and/or different types of alerts.

Comprehensive filters can escalate actions, change severity and forward alerts - ideal for monitoring and controlling multiple servers from a single location.

Features

Centralized colour-coded monitoring to identify different systems and types of alert

SMS and Email alert notification

Full escalation based on the time taken to respond to an open alert

Be notified if something does or, more importantly, does not happen

Full Help Desk application integration

Full audit trail of all alerts

Manage servers remotely without the need for permanent connectivity

Customizable sound and speech audible alerting options

One click server health check button

Benefits

Easy to install and easy to use - you can be up and running within minutes

The Enterprise Console provides a real time focal point for all your cross platform monitoring, irrespective of host operating system and location. It can also manage alerts from other key agent-less hardware such as hubs, switches and routers

Reduce the number of monitoring tools with a cost-effective, centralized "dashboard" view of your entire enterprise - for ALL systems

Automate responses to common issues, eliminating the risk of human error, to ensure continued server availability

Multiple Enterprise Console clients can be installed to ensure a common view of outstanding issues is provided to all interested parties

Make reference to procedures or documentation in the alert text to reflect your infrastructure and local processes



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