



PageR Enterprise

The Enterprise Network and Server monitoring software provides a central event console that can collect, filter and display status or event information for all systems, servers and TCP/IP devices on your local or worldwide network. Events, whether normal status updates or critical warnings, can be monitored to automatically and immediately trigger alert notifications to remote personnel

by mobile phone, email, audio alert, logfile update and more.

You can even have the software start executables, issue commands or launch applications when events occur.

The software monitors all server types, including UNIX (any version), Solaris, OpenVMS, AS/400, Novell, HP, Linux, IBM, mainframe and others. These are monitored for availability and general system or resource issues like low disk space etc.

Monitoring can be from the basic “Are you there?” network pings to complex computer room environment issues, server crash detections, large platform server monitoring, SNMP traps/queries, and web page/link monitoring. On Windows 2K/XP/2K3 servers, any event written to an Event Log (e.g. System, Security, Application) can be used as a trigger for immediate, remote notification and corrective action.

Mixed platform networks are fully supported by direct login on UNIX (any), OpenVMS, HP3000, Novell NetWare, AS/400, IBM Mainframe, Linux and others. These systems are polled at regular intervals and pass system and event data to PageR for distribution of alert notifications and automatic corrective action. **No ‘Agents’ are used or required!** This saves significant budget and eliminates problems and expenses that agents can cause on remote systems.

PageR allows notification to individuals, groups, hierarchies and more. You can also notify different people at different times, different people for different issues, and on different days.

Users can set up redundant methods of notification, scheduled checking, dependencies, blackout periods and more. If users need to view PageR remotely, like while visiting a remote office or from home, they can use PageR’s web browser interface to check condition status and make changes from anywhere, via the internet!

See page 2 for PC/Server specification.

Required

- 200 Mhz PC or faster (workstation or server)
- 14" Color VGA monitor or larger, keyboard and mouse
- Microsoft Windows 2K, XP, 2K3 or later
- Microsoft Internet Explorer 5.0 or later
- 128 MB RAM on XP/2K3
- 45 MB hard disk space or more
- 10 MB Ethernet card or better
- Network access
- TCP/IP and FTP publishing services installed (part of Windows)

Optional

- CD-ROM drive for installation via CD distribution
- Hayes-compatible (if using modem for dial-out paging)
- COM port access (if using modem for dial-out paging)
- Phone line access (if using modem for dial-out paging)
- Netscape Communicator or Navigator 4.0 or later
- Sound card and speakers for audible alerts
- UPS power backup for the host workstation or server