

Your customers will appreciate your attention to network reliability when choosing the NetGuardian.

Today's Telecommunications customers are clear about one thing, network reliability is important to them. Each minute of downtime means a lost opportunity, a lost quote, or even a lost life (in the case of 911 services). Why settle for anything but the best?

The NetGuardian 832A is a powerful, compact LAN-based alarm collector that provides network managers with remote visibility of their IP network elements.



Packed with features: With 32 ping alarms, 32 discrete alarms, 8 analog inputs, 8 controls, 8 reach through ports, and a secure web browser interface, this versatile unit is the ideal network monitoring solution.

Affordable expansion allows you to grow your system

Why buy capacity before you need it?

Unit	Total Capacity
Base NS	32
1 DX	80
2 DX	128
3 DX	176

NetGuardian Expansion Units: Up to three NetGuardian 48 discrete point expansion cards can be added to monitor sites with higher point capacity requirements.

Partnering with DPS Telecom allows you to leverage today's infrastructure for tomorrow's profits.

DPS Telecom has ongoing relationships with companies such as Cingular, KMC, Vartec, and BNSF Railroad by providing them network alarm management solutions that have kept them at the top of their industry.

The NetGuardian 832A



A great value: Deployed in hundreds of networks around the world, the NetGuardian 832A helps leading service providers maintain visibility over their remote sites.

"It's just a fantastic product. The NetGuardian does what it says it can do, and actually a lot more. Most companies claim a lot more than what they can do, but DPS is just the opposite."

M. Renne
Program Manager
Heritage Communications

No Risk Guarantee
evaluate a NetGuardian today!

Call 1-800-622-3314 today
OR

visit www.dpstele.com
to find out how the NetGuardian can improve your network visibility.

© 2002 DPS Telecom • (800) 622-3314 • www.dpstele.com

NetGuardian remote solutions

The NetGuardian product family addresses all of your remote site monitoring needs...



The NetGuardian base unit reports SNMP traps to your Network Operations Center



The GLD provides remote visual and audible alarms



StecAM gives you complete visibility



Control remote site access with the BAS



Web Browser interface works with any platform



Low cost expansion units make it easy to add alarm points



DPS Telecom

"Your Partners In Network Alarm Management"



© 2002 DPS Telecom • (800) 622-3314 • www.dpstele.com

The NetGuardian maximizes your site visibility by offering multiple notification methods

Let's face it, the most important thing you want from your remote site monitoring device is instant notification of a problem and that it is reported to the right people.

The NetGuardian offers several notification methods to make sure your company knows when a problem is occurring or is about to occur.

Report alarm events to today's popular SNMP Managers...

NetBoss **MICROMUSE**
NETCOOL SOLUTIONS

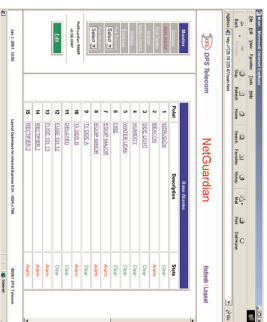
hp **Open View**
INVENT

Inform technicians and key staff members directly by pager, cell phone (SMS), and email notification...



View detailed

alarm information right from your workstation by logging on to the built-in web interface... (provided you have security access)



Gain peace of mind by actually seeing what is happening at your remote sites



Sometimes, seeing is believing. From confirming a door has been shut, to walking a technician through a corrective procedure, the SiteCAM allows you to view live streaming video of your remote sites.



NetGuardian SiteCAM: View live streaming video of your remote sites and equipment with camera movement you can control.

The camera is run off the NetGuardian's integrated 10BaseT hub or it can be connected directly to a separate hub. Up to four cameras per NetGuardian can be connected and mounted to the rack, wall, or ceiling.



Built-in 10BaseT hub: An integrated 10BaseT hub with uplink jack eliminates the costs and rack space associated with installing a separate hub.

Control your access points with the Building Access System

The Building Access System (BAS) provides centralized entry management and control of your building access points.

- Restrict site access to date, time, and door location
- Improve site security
- Don't worry about lost keys or re-key charges



Building Access System: Comprised of a keypad unit, entry control unit, electronic door strike, and a properly provisioned NetGuardian, the BAS puts you in control of building access.

The GLD allows you to receive visual and audio notification of alarms without having to be in the equipment room

The NetGuardian offers local visual and audio alarm notifications, should you be near the equipment room. In many cases, you need to work in your office several hundred feet away. The General LCD Display (GLD) gives you the same audio/visual notification as the NetGuardian.

