

A graphic showing a network of glowing blue lines and nodes, representing a digital network or data flow.

Network Security



Technology Overview:

- Customized dashboard for simplified security management
- Extensible design to include monitoring of new appliances and applications without missing a beat
- Reports are easily downloaded or e-mailed directly from the system
- Log modules to easily monitor routers, firewall and security appliances
- Notification of virus activity and required definition files update
- IDS integration to ensure network perimeter integrity
- Intelligent notification correlation to be alerted of harmful events across one or more devices

“Through 2008, 40 percent of SMBs that manage their own network security and use the Internet for more than e-mail will experience a successful Internet attack, and more than half of them won't know they were attacked”

According to Gartner Dataquest, Inc.

A Security Partner

With the proliferation of mobile technologies and wireless networks, the traditional security perimeter no longer exists. These perimeter threats, along with new regulatory compliance legislation has forced IT security to become a primary priority for most businesses. We will meet your security needs by:

- Identifying regulations applicable to your organization
- Assessing security requirements based on organization type, size and risk profile
- Creating action plans that include internal controls, awareness and training
- Creating a compliance roadmap
- Monitoring, testing and reporting on key areas of vulnerability



Don't Get Caught With Your IDS Down!

- Proactively minimize security threats with a management system that correlates security data and alerts you for immediate action.
- Maximize existing security investments by integrating data from each application or device in an easy-to-manage dashboard.
- Make sure you're covered with 24x7 monitoring and reporting of vulnerabilities as defined by industry-specific legislation and regulations.
- Improve response time and reduce emergency service calls with proactively identified alerts.
- Enforce internal security policies, like software licenses and unauthorized applications by monitoring and reporting violations.
- Protect your data and ensure a secure, fully- functioning network

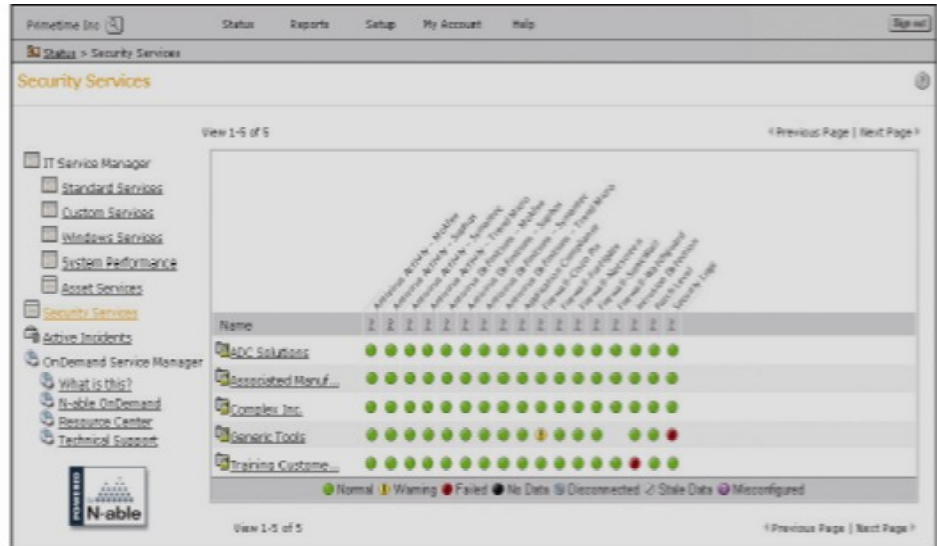
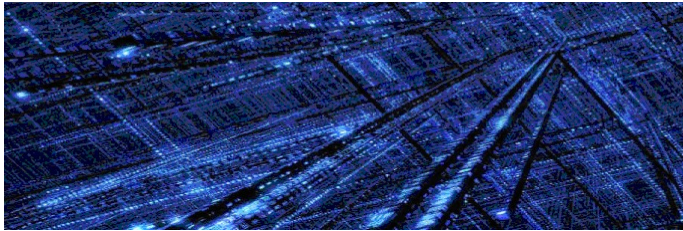


Figure 1 AIM@ dashboard.