



Thinix Managed Firewalls

Enterprise-Grade Firewall With Best-In-Class Management

Thinix delivers full-strength firewall threat management to safeguard intellectual property, data, confidential records, and more. One-click access to built-in PCI and HIPPA reports provide insights and auditing to ensure compliance requirements are covered. Thinix Managed Firewalls protect critical attack areas and includes URL filtering, application control, data loss prevention, and are fully-managed by Thinix network security engineers and support staff.

Additional security features include email filtering, threat detection and response, anti-malware, anti-ransomware technologies, and more. Utilizing these security features, we are able to assess multiple aspects of security and health events across your environment. Our certified security analysts use global threat intelligence and proven expertise to assess threats. When a threat is detected, our systems and experts respond immediately to counter the threat and protect your organization.

Simplify & Streamline the Management & Monitoring of Your Firewall Device

Firewall management is resource-intensive and requires a high level of expertise to constantly prevent unauthorized access and costly breaches. Devices must be provisioned, deployed, upgraded, patched, and consistently re-evaluated to stay ahead of the latest threat vectors. It's no longer enough to leave your security on autopilot. Our firewall management service provides firewall administration, log monitoring, and response to security and device health services.

Primary Features:

- Low total cost of ownership
- Security updates & next business day (NBD) hardware replacement
- VPN management and monitoring
- Internet connection management
- Optional content filtering, intrusion prevention, antivirus & anti-phishing
- Optional WatchGuard Threat Detection & Response (TDR)
- Fully supported by Thinix support staff
- Scalable, enterprise-grade hardware

Proudly Partnered With Industry-Leading Vendors:



