

AT&T Network-Based Firewall Service[™]



Secure data more effectively.



Protect your network

Ever-changing security threats can place your business at risk. When it comes to data protection, maintaining a reliable network firewall is vital. AT&T Network-Based Firewall ServiceSM delivers highly secure connectivity by adding another layer of defense. It's a subscription-based network security service that frees up your IT team for other tasks. Network-Based devices reside within AT&T owned and operated data centers that provide 24x7x365 firewall monitoring and attack management.

Increase control

Network-Based Firewall continuously inspects and treats inbound and

outbound traffic according to your unique security policies. Gain increased management control through multiple levels of configuration complexities, ranging from simple outbound-only security rules to extensive bi-directional rules.

Improve efficiencies

Features

· Transparent, stateful firewall

Address Translation (NAT)

Hardened external DNS

Static and many-to-one Network

· VPN tunneling through static NAT

Network-Based Firewall provides the visibility and flexibility you need through a self-administration portal. Quickly optimize firewall configurations, view reports, and bring order to security policies. As your network traffic needs change, you can quickly scale bandwidth allocation for Internet access through the firewall.

Connectivity. Security. Reliability.

Benefits

- Eliminates need for premises-based firewalls and dedicated Internet connectivity
- Tightens Internet, intranet and extranet security
- Centralizes application of security policies across business sites
- Scales Internet bandwidth as business needs change
- Frees up resources to focus on mission-critical tasks

For more information contact ITS - Integrated Telemanagement Services at 8055207020. Or visit www.itstelecom.com.

©2016 AT&T Intellectual Property. All rights reserved. AT&T, the AT&T logo and all other AT&T marks contained herein are trademarks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners.

- Multiple DMZ policy definitions for unique network segments
- Flexible bandwidth options based on customer requirements

