

AT&T Web Security Services

Help Secure Your Organization

Web communications have become vital tools in all organizations. Our reliance on these technologies opens the door to an increasing volume of security threats. These threats are becoming more difficult to detect and remediate as attacks become more stealthy and complex. The need to safeguard your data, brand, reputation and privacy has never been higher.

AT&T Web Security is a network-based service that helps safeguard your network by using specialized hardware architecture in the AT&T infrastructure network to accurately and quickly detect malicious content without sacrificing the security or performance of the network. This enables you to utilize the Web in a protected and productive way while minimizing the need to spend time and resources on managing and maintaining your own Web Security platform.

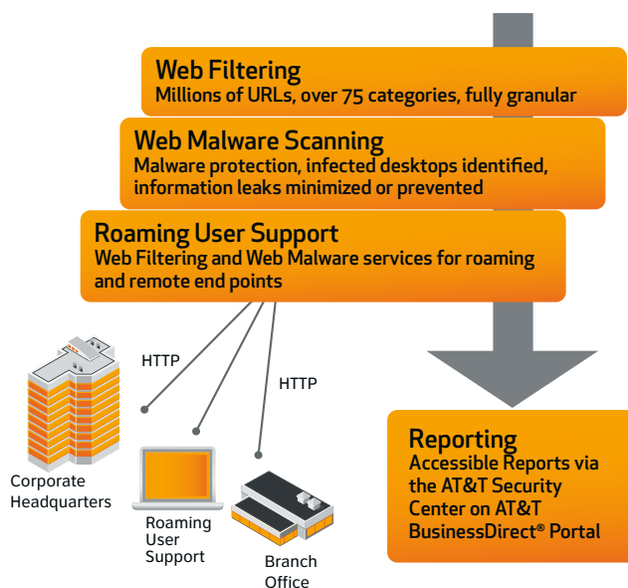
Benefits

- Highly available and high performance architecture
- Global access – available almost anywhere in the world
- Network-Based perimeter protection

Features

- Helps protect your network and your employees
- Scalable solution with predictable cost structure and low TCO
- Reporting available through AT&T BusinessDirect® Portal
- Helps improve network efficiency and employee productivity
- 24x7x365 monitoring and management

AT&T Web Security Conceptual Overview



Solution
Provider

At-A-Glance

AT&T Web Security Service helps ensure a safe and productive Internet environment for your business. This solution is designed to keep malware off your corporate network and allow you to control the use of the Web. AT&T Web Security Service provides highly available and high performing architecture, global access, and centralized policy management and reporting.

Services

AT&T Web Security Service is designed to block Web-borne malware and helps enforce Web policies. There are three service components:

- Web Filtering
- Web Malware Scanning
- Roaming User Support

Web Filtering

Web Filtering enables you to easily create, enforce, and monitor Web usage policies. It includes streamlined configuration through a self-help portal, rules-based filters, and a URL database. You can create different access

policies based on URL categories, content types, file types, and applications to suit different areas of your business. You can also view comprehensive activity reporting by user, department and organization.

Web Malware Scanning

Web Malware Scanning is designed to help stop Web spyware and viruses at the Internet level before they can infiltrate your network and compromise or disable your computers. Web Malware Scanning includes scanning of inbound and outbound traffic looking for new and known malware threats including malware communications. Signature-based detection utilizes industry-leading anti-malware engines with real-time and two-hour emergency signature updates and large global malware research laboratories and collection networks.

Roaming User Support

Roaming User Support extends AT&T Web malware scanning and Web filtering services to your roaming and remote employees helping to ensure they no longer act as an open bridge into your internal network. Roaming User Support helps stop detected threats in the cloud wherever the user travels.

Effective Protection

AT&T Web Security also provides other security features including control of applications, such as gaming and video/audio streaming, as well as data leak prevention and key word blocking.

AT&T Secure Network Gateway service delivers state-of-the-art security features with proactive monitoring and management. We have conveniently packaged and simplified the purchasing, contracting and billing of AT&T Network-Based Firewall Service, AT&T Secure E-mail Gateway Service and AT&T Web Security Service under one contract and one invoice providing an efficient and cost-effective way to meet your business security needs.

AT&T offers a wide range of security services, availability and recovery services that provide integrated business continuity and security solutions to support your complex networking environments. Your ability to survive in business may depend on how well you help protect assets from outside attacks.