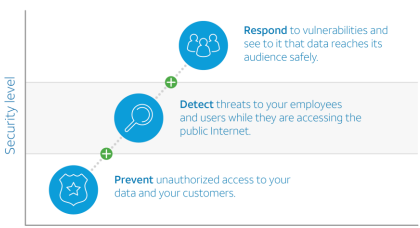


Transmitting data across the public Internet opens your enterprise to attack. How do you protect your users and your assets when connected to the network?

Our world-class solutions help you protect your users and your assets by simplifying encryption and see to it that that encrypted data reaches the intended audience.

AT&T Network Security Solutions



With Unique Capabilities to Protect Your Enterprise



Web infrastructure protection and email security



Highly secure access to the cloud



Fully managed policy and performance

An attack on one user can compromise your entire enterprise.







Could this happen to your company?

A hacker obtains the password of C-level energy executive via a fraudulent email. An attack disrupts power distribution capabilities, resulting in regional blackouts.





Protect your assets across all of your connections

With our leadership in Software-Defined Networking (SDN) and our best-in-class analytics program AT&T helps protect data from end to end, at rest and in motion, across each layer that comprises a network connection.

Let us help you:

1. Identify the right level of protection.



Help prevent attacks by routing all traffic through a proxy server in order to prevent malicious access to individual devices.

Prevent





Extend your network to the cloud to provide employees with high performance and highly secure access to cloud applications.

Detect





Centrally manage security to provide a holistic and expert-guided approach to your security.

Respond



2. Configure each solution to fit your business.

Network solutions to prevent:

Proxy Services: Provides complete high-performance web security protection and granular policy controls.

Endpoint Security: Help protect end user computing devices from hazards posed by doing business on the Internet.

Network Based Firewall: Helps prevent unauthorized access into a customer's network infrastructure interfaces.

Premises Based Firewall: Customize firewall protection at each corporate location.

Network solutions to detect:

Network Based Firewall for NetBond: Help prevent unauthorized access into a customer's network infrastructure.

Vulnerability Scanning Services: Proactively identify vulnerabilities within a network.

Secure Email Gateway: Helps protect against threats coming through email and help control outbound e-mail containing content that violates your data loss prevention policies.

Enhanced Cyber Security: Utilize classified cyber threat indicators supplied by DHS to defend against threats.

Network solutions to respond:

DDOS Defense: Monitor, protect against, and mitigate volumetric distributed denial of service attacks.

Threat Manager: Utilize AT&T expertise to correlate information from multiple devices and device types, regardless of who manages them, both on premises and embedded in the AT&T Network.

Powered by AT&T Threat Intellect, our machine learning, data scientists and robust analytics help protect your data and assets at every layer, faster and more efficiently than ever before.

To learn more about Network Security solutions, visit www.att.com/network-security or have us contact you.

