AT&T Global Security Gateway
Web and Internet Security for SD-WAN, mobility, and cloud

Cloud-native service provides advanced protection for all of your users and offices

AT&T Global Security Gateway is a cloud-native security service that can detect and block malicious Internet activity and help you enforce business policies governing user access to the Internet and business applications. As a managed security service from AT&T Cybersecurity, it provides a centralized point of policy and management for Web and Internet security in modern network architectures that include SD-WAN, cloud, and mobility.

As a cloud service, AT&T Global Security Gateway can help protect users everywhere – in the office, at home, or on the road – and on any device – desktop, laptop, or mobile.

It can also protect access to applications whether they are managed in private data centers or in public cloud.

Utilizing its cloud scale, AT&T Global Security Gateway includes a rich, full-featured security stack that can help improve your security posture. It also improves user experience by removing performance constraints often associated with hardware-based gateway solutions as well as latency associated with backhauling network traffic to central locations where traditional premises-based gateways reside.

AT&T Global Security Gateway is a managed offering, incorporating industry best practices for security policy, provisioning, and 24x7 global monitoring, providing relief to overloaded internal IT staff.

Potential benefits:
• Helps to improve security and reduces business risk
• Provides uniform protection for office, remote, and mobile users
• Enables more rapid adoption of SD-WAN, cloud, and mobility
• Simplifies management of your network and security posture
• Centralizes policy management and reporting
• Helps to reduce historical CAPEX expenditures and enables a more predictable OPEX model
• Deploys quickly

Product Features:
• Blocks malicious Web sites
• Enforces policy for business applications use
• Blocks malware downloads
• Blocks malware “phone home” activity
• Scans SSL traffic
• Detects zero-day threats with “sandbox” analysis
• Protects against browser and code exploits with active content inspection
• Integrates with enterprise authentication to support user-based policies and reporting
• Managed solution with 24x7 global monitoring
How it Works

All-cloud deployment (General use case)

- AT&T Global Security Gateway utilizes a network of geographically distributed data centers in the cloud with full Web and Internet security stacks
- Policy is centrally managed in the cloud
- Mobile and remote users are protected by endpoint software that directs traffic through AT&T Global Security Gateway
- AT&T assists with configuration of uCPE or existing firewalls to tunnel Internet traffic through AT&T Global Security Gateway

Hybrid deployment

- Mobile and remote users are protected by AT&T Global Security Gateway
- AT&T Premises-Based Firewalls enforce policy directly
- Policy is centrally managed

AT&T Global Security Gateway is offered for both all-cloud and hybrid deployments and at different feature levels to match both your budget and your needs.

About AT&T Cybersecurity

AT&T Cybersecurity’s edge-to-edge technologies provide phenomenal threat intelligence, collaborative defense, security without the seams, and solutions that fit your business. Our unique, collaborative approach integrates best-of-breed technologies with unrivaled network visibility and actionable threat intelligence from AT&T Alien Labs researchers, Security Operations Center analysts, and machine learning — helping to enable our customers around the globe to anticipate and act on threats to protect their business.

© 2019 AT&T Intellectual Property. AT&T, Globe logo, and DIRECTV are registered trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change.