Mobilize Your Protection with Endpoint Security

Identify and repel attacks aimed at your company’s traditional endpoints and mobile devices, plus protect data transmissions between your IoT assets.

Are your business assets vulnerable? In today’s world, a single hacking incident can be disastrous to your organization. You need protection from an ever-growing variety of attacks that can be initiated by both external and internal threats.

We’ve designed a series of Endpoint solution sets for enterprise businesses that can help provide you with holistic, multi-layered protection for your devices, tailored to your specific business situation.

Every new device on your network is a potential target.

With Unique Capabilities to Help Protect Your Enterprise

- Eight global security operations centers
- Unparalleled threat visibility
- End-to-end mobile device solutions

Could this happen to your company?

Your traveling executive’s phone is hacked by industrial cyberspies. Your global pricing strategy and confidential product launch plans are now in their hands.
Safeguard your fixed endpoints, mobile devices, content and connectivity

We provide highly secure connections for nearly 3.5 million businesses worldwide and over 29 million devices. With a network covering 197 countries and territories, our security team can help protect your devices virtually anywhere.

Let us help you:

1. Identify the right level of protection.
   - Prevent
     Manage a diverse set of devices and help provide employees with highly secure access to approved applications.
   - Detect
     Provide highly secure access to content and help block malware and viruses from reaching your assets.
   - Respond
     Design and implement an Intelligent security strategy that can evolve with your organization over time.

2. Configure each solution to fit your business.

   Endpoint solutions to help prevent:
   - **Enterprise Mobility Management**: Manage both company-owned and employee-owned mobile devices that operate on multiple platforms and carriers.
   - **Endpoint Security**: Help protect end user computing devices from hazards posed by doing business on the Internet.
   - **IoT Security**: Provide highly secure access to applications via all mobile devices and IoT assets.

   Endpoint solutions to detect:
   - **Mobile Threat Defense**: Help predict, detect, and protect against mobile threats.
   - **Cloud Web Security Services (CWSS)**: Provide near real-time protection against malware and compromised/malicious web sites.
   - **Secure Email Gateway**: Help protect against threats coming through email and help control outbound e-mail containing content that violates your data loss prevention policies.
   - **Enhanced Cybersecurity Services**: Utilize classified cyber threat indicators supplied by the government to defend against threats.

   Endpoint solutions to respond:
   - **Mobility and Security Consulting**: Engage security experts to help design and implement a comprehensive, effective approach.
   - **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 all of your devices from internal and external threats faster and more efficiently than ever before.

To learn more about Endpoint Security solutions, visit [www.att.com/security](http://www.att.com/security) or have us contact you.