Empower your business with stronger security

Potential benefits

• Provide clientless, zero-trust access to the specific applications users need to complete their work
• Protect users from malware hosted on the web
• Preserve productivity by blocking time-wasting or inappropriate sites
• Enable a fast, secure, and private browsing experience with in-browser inspection of all encrypted SSL traffic
• Secure user email and collaboration applications including Microsoft 365, MS Exchange, Teams, SharePoint, OneDrive, and Google Workspace
• Simplify operations with deployment, policy design, maintenance, and help desk support fully managed by AT&T Business

The opportunity in business disruption

The need for digital transformation is accelerating. Subscribing to cloud-delivered applications and services unlocks the potential for new business initiatives, and global events of recent years have amplified the need for businesses to support work from anywhere, from any device.

But as your means of doing business increase in sophistication, so do the capabilities of malicious actors. Cyberattacks are increasing in frequency as well as their ability to evade traditional security solutions. Social engineering are one such way to bypass defenses in order to compromise user accounts and credentials. Meanwhile, the continued surge in remote workers has limited visibility and control, further expanding vulnerability.

Security as a business enabler

AT&T Secure Workforce with Check Point helps enterprises evolve their security capabilities to reduce risk while modernizing their business operations. This solution consistently protects enterprise users, wherever they’re located, against a wide range of attacks. This includes phishing attempts, malicious email links and attachments, compromised websites, and ransomware. Innovative artificial intelligence (AI) engines backed by the industry’s most extensive threat intelligence network help stop attacks from virtually any threat vector before they happen.
AT&T Secure Workforce with Check Point: Flexible options to meet the needs of your business

With up to four products addressing multiple threat vectors in a single AT&T managed solution, AT&T Secure Workforce with Check Point enables organizations to support users working from anywhere – efficiently and securely connecting them to the resources they need to better serve their clients and protect sensitive data.

- **AT&T Email Security with Check Point** defends user mailboxes and productivity applications. It thwarts sophisticated phishing attacks, blocks and sanitizes malicious attachments in seconds, and helps prevent sensitive data leakage.

- **AT&T Secure Web Gateway with Check Point** protects users as they browse, blocking phishing attempts in real time, preventing zero-day malware through advanced sandboxing, and protecting against browser exploits with cutting-edge intrusion prevention.

- **Secure remote access** uses zero trust principles to connect users to the specific applications needed to complete job duties. Internet or cloud-application traffic connects directly to its destination, without being routed through a data center, for consistent, high performance experiences.

- **Protected browsing** inspects 100% of SSL traffic in-browser for secure, fast, and private internet use. Malware downloads, phishing attacks, and credential reuse are easily prevented while enabling administrators to block access to malicious or inappropriate websites.

### Individual security solutions

- AT&T Email Security with Check Point
- AT&T Secure Web Gateway with Check Point

### Value bundles

- Email security + secure web gateway
- Secure remote access + Secure web gateway
- Email security + Secure remote access + Secure web gateway
- Email security + Secure remote access + Secure web gateway + Protected browsing

AT&T Managed Services: Flexible, scalable solutions for the enterprise

From small business to the global enterprise, AT&T Managed Services offers scalable networking and security solutions designed to meet your unique needs. With more than 2,000 cybersecurity experts, dedicated account teams, and global reach and resources necessary to provide support anywhere business happens, we’re a trusted advisor you can depend on.