



Help protect your business with McAfee® Endpoint Protection from AT&T.

A cost-effective, managed security service powered by McAfee® technology that's easy to use and delivers up-to-the-minute protection from dangerous threats, like viruses, worms, Trojans, targeted attacks, spyware, drive-by-downloads, and more. This service combines award-winning McAfee threat protection technologies, assists with web and data protection, and includes U.S.-based customer support to help you protect your internal IT infrastructure.

Smart performance

High performance with streamlined design

- Your endpoint security client comes with integrated modules that work in tandem to help protect your systems from a wide range of security threats.

Minimized desktop footprint

- The solution's optimized architecture provides a light and lean footprint that uses minimal disk space and helps improve system boot time.

Low-impact user scanning

- Resource-based smart scanning only performs scans when the device is not in use and resumes after shutdown or restart, to minimize impact to employee productivity.

Simple solution

Enjoy flexible security on your terms

- Manage your business security the way you want by deploying in the cloud or on premises using your own server. With the solution's single management console, you can define policies, generate compliance reports, and add or remove devices.

Simple installation helps to save time and setup costs

- Spend less time managing security and more time on your core business activities with a simple installation that lets you get up and running quickly and efficiently.

Powerful protection

Always-on, real-time malware protection

- McAfee GTI gives you comprehensive, real-time protection against cyberthreats.

Rely on security expertise from McAfee, so you can stay focused on your business.

Backed by McAfee Global Threat Intelligence (McAfee GTI), you'll get real-time protection that provides comprehensive threat intelligence. Powered by a worldwide network of threat sensors and a global, dedicated research team, McAfee GTI gives users visibility across all threat vectors—file, web, message, and network—and a view into the latest vulnerabilities.

Safe Surfing:

- Educate: Inform end users about the dangers of searching or surfing the internet
- Safety rated: When you search with Google, Yahoo!, MSN, AOL, or Ask.com, a safety rating appears next to each search result
- Browse safely: Our color-coded rating system lets users know which websites are safe and which are risky
- Improve productivity: McAfee Web Control in the ENS suite allows for advanced customization to authorize or block websites based on overall site ratings or threat factors
- Superior URL content filtering: Use the McAfee Web Filtering for Endpoint module to prevent threats by authorizing or blocking dangerous or inappropriate websites
- Reduces risk and aids compliance by warning users before they visit malicious sites
- Stops dangerous downloads safely by blocking them before they can be downloaded

McAfee Endpoint Protection from AT&T includes:

- McAfee ePolicy Orchestrator® (McAfee ePO™)
- McAfee ePO Cloud
- McAfee Endpoint Security 10 for Windows and Macintosh
- McAfee Device Control System Requirements
- Client computers: Windows and Macintosh
- Servers: Windows and Macintosh

Features of McAfee® Endpoint Protection from AT&T:

- Threat Protection helps protect desktops, laptops, and servers from viruses and malware
- Windows and Macintosh
- Restricts access to folders in the event of an attack, limiting damage
- Helps prevent exploits
- Helps to allow only legitimate traffic through the desktop firewall
- Web security helps reduce web-related threats with strong control and guided web usage
- Security management deployed and managed using your own server
- Deployed and managed using the cloud
- Powered by McAfee Global Threat Intelligence
- U.S.-based customer care and support via phone, email, and chat

U.S.-based customer care and support via phone, email and chat to help with McAfee Endpoint Protection with AT&T.