

Rely on dedicated, safe internet access for your business



We know that reliable and secure access to the internet is essential for keeping your business moving forward.

That's why we offer AT&T Dedicated Internet with Enterprise Traffic Protector to support your business operations. Together, these services and features provide you with a connection that is not shared with other businesses and protection against phishing, malware, and ransomware. Secure internet access for mission-critical applications like video conferencing, payment processing, email, and file sharing is possible. We can help give you the speeds and security you need – plus peace of mind.

Benefits

- Support your critical business applications with internet that is dedicated, not shared with other businesses
- Send and receive information equally with a symmetrical connection (equal upload and download speeds)
- Reliability you can count on with industry-leading SLAs across latency, data delivery, jitter, and availability
- Improve security defenses and block malicious attacks in real time with effective, cloud-based protection
- Uniformly enforce compliance and use policies to block access to risky domains and content
- Reduce latency by only proxying risky traffic
- Increase Domain Name System (DNS) resiliency and reliability
- Enterprise Traffic Protector continuously monitors with a 100% availability service level agreement

AT&T Dedicated Internet

AT&T Dedicated Internet, our premier internet offering, provides a dedicated connection with equal upload and download speeds, proactive network monitoring, 24x7 maintenance and ticketing support, and industry-leading Service Level Agreements (SLAs) across latency, data delivery, jitter, and availability – both throughout the U.S. and globally.

This reliable internet service provides the guaranteed speeds you pay for, no matter how many users are on the network. With dedicated internet, you get the best performance available for your mission-critical business applications or Voice over Internet Protocol (VoIP), cloud apps, video conferencing, and remote desktops.

Speeds: 1.5Mbps – 1 Tbps*

Access types: Ethernet

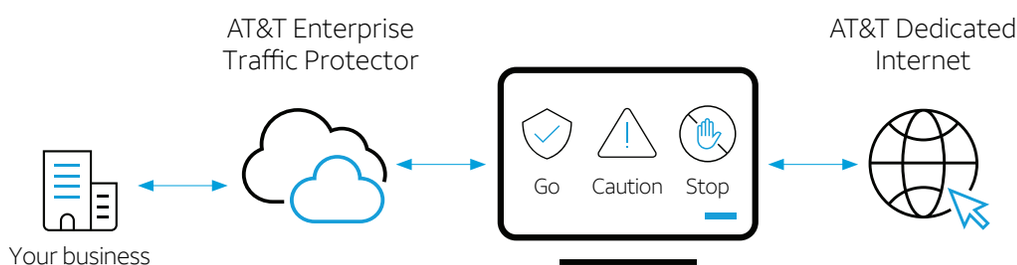
AT&T Enterprise Traffic Protector

Enterprise Traffic Protector (ETP), from AT&T Content Delivery Network Service, serves as the safe on-ramp for users and devices to access the Internet.

As hackers are getting better at bypassing security measures using malware, ransomware, and data exfiltration, Enterprise Traffic Protector proactively keeps these threats in check. This solution, built on a global platform and a carrier-grade domain name system (DNS), helps to create, deploy, and enforce unified security and custom acceptable use policies (AUPs) in minutes. ETP is easy to deploy and requires no new hardware or software to maintain.

Optional: Adding ETP Mobile further streamlines your security for any SIM enabled devices connected to any mobile network utilizing the same policies and tools that protects your internet circuits.

AT&T Dedicated Internet (ADI) with AT&T Enterprise Traffic Protector (ETP) provides reliable and secure access to the internet.



How it works:

Your users get dedicated and symmetrical access to the internet through ADI. ETP determines risk and applies your specific policies to either allow your users access, warn them of a risky site, or block them from accessing a malicious or unauthorized site.

* Uses bonded 100G ports.

We're here for you, ready to provide all the solutions your business needs. Contact your AT&T representative today, or to learn more about AT&T Dedicated Internet visit www.business.att.com/products/att-dedicated-internet, or to learn more about Enterprise Traffic Protector visit att.com/cdn.