

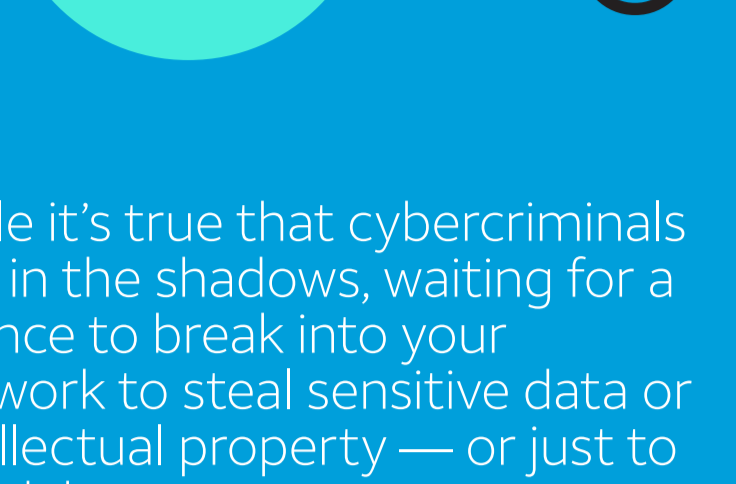


How a **Virtual Private Network** (VPN) protects you from criminals

Get the connection that helps **shield your sensitive traffic** from hackers and cybercriminals

Cyberattacks are a growing threat for small businesses and the U.S. economy, according to the U.S. Small Business Administration.

According to the FBI's Internet Crime Report, **the cost of cybercrimes reached \$3.5 billion in 2019 alone.**



While it's true that cybercriminals lurk in the shadows, waiting for a chance to break into your network to steal sensitive data or intellectual property — or just to wreak havoc —

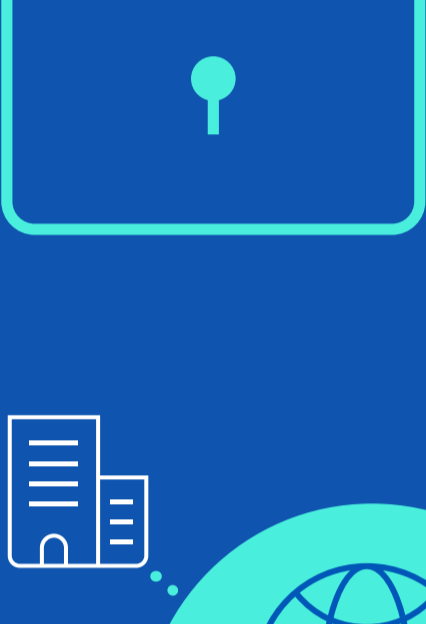
cybercriminals don't have to win.

MPLS Virtual Private Networks (VPNs) can help **protect your network** from bad actors.



AT&T VPN is a **Multiprotocol Label Switching (MPLS) VPN.**

Rather than running across the internet, it runs across the AT&T Global Network, the private infrastructure that allows AT&T to provide services in **more than 195 countries.**



AT&T VPN enables **highly secure network connections** without needing additional software, encryption, or tunneling.



What you'll get

The ability to integrate voice, video, data, and cloud on a

Single MPLS VPN Network

Up to six classes of service (CoS) so you can

Prioritize Applications

that are important to you

Optional internet

Virtual Local Area Network

(VLAN) on shared Ethernet access

Support for

Multiple VPNs

so you can create a unique VPN for each of your departments

Access to Business Center, our award-winning customer portal, so you can

Monitor Your Network

with real-time network performance metrics

Upgrade or make network changes

In Minutes

not hours or days



AT&T VPN can protect you from

- Distributed Denial of Service (DDoS) attacks
- Spoofing
- Unauthorized intrusion
- Downtime and lost revenue due to a cyberattack

Learn more about **AT&T VPN.**