

Ethernet solutions built for business



What is Ethernet?



Multi-purpose network

Ethernet delivers connections to new and existing services for ease of integration with your emerging applications:

- A universal technology with a familiar look and feel making it easy to connect and run
- Works the same in the LAN, MAN or WAN so it's familiar and easy to deploy
- Supports bandwidth intensive applications like VoIP, Video, storage and data center consolidation

Network on Demand

Network on Demand customers can rapidly scale and provision network services with direct self-service access:

- Quickly improve traffic flow, reduce congestion as your business changes
- Real time access to your network for faster service deployment
- Frees up IT resources to focus on your core business

Ethernet advantages



Speed

- WAN speeds with multiple Gigabits
- Increase network capacity for heavy traffic loads



Productivity

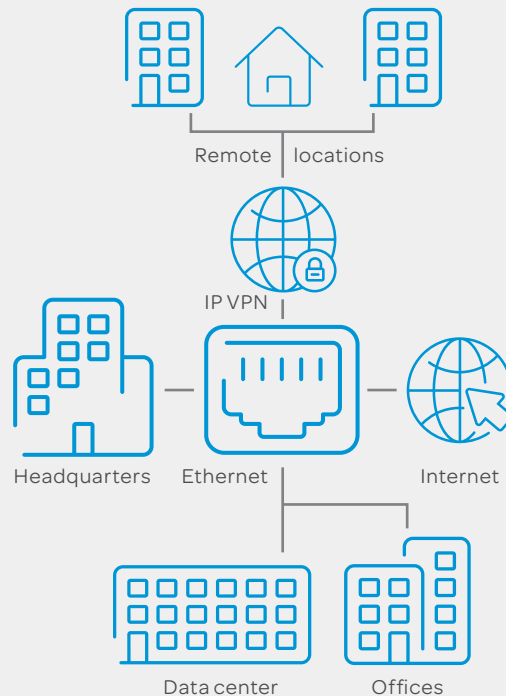
- On-demand network for faster response times
- Simplify IT with a self-service portal



Control

- Customer controlled routing and IP addressing
- Manage and prioritize critical applications in-house

Handle more data, more bandwidth
more end-points & bigger workloads



Ethernet options



Switched Ethernet

- Connect locations together as if they were on one LAN
- Fully meshed or hub and spoke design



Dedicated Ethernet

- A two location connection that's fast and highly secure
- High speed for constant exchange of information



Hybrid

- Combination of Ethernet WAN and as access to other networks
- Provides on-ramp to the Internet and VPN

Why Ethernet?

AT&T Ethernet can grow with you from megabits to gigabits, from 2 sites to hundreds of sites.

Contact AT&T for more information or to help you put an Ethernet solution together for a more seamless and efficient network.

Visit us at att.com/Ethernet or contact your local AT&T Representative.

Share this with
your peers



©2015 AT&T Intellectual Property.
AT&T and globe logo are registered
trademarks of AT&T. All rights reserved.