

Simplify your network complexity with Ethernet

What is Ethernet?

Multi-purpose network

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

- 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.

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
- · Frees up IT resources to focus on your core business.



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

Ethernet options

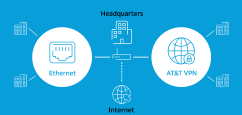
Switched Ethernet

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



- Combination of Ethernet WAN
- and as access to other networks.

 Provides on-ramp to the Internet



Dedicated Ethernet

- A two location connection that's fast and highly secure



Why Ethernet?

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



Ethernet advantages



Speed

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

Productivity

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



Control · Customer controlled routing and

IP addressing.Manage and prioritize critical applications in-house.

For more information visit att.com/Ethernet