ETHERNET CONNECTIVITY Keeping Government Going With Ethernet Connectivity

Today's government agencies need high performance connectivity to enhance public services, streamline processes, and contribute to better governance. Connectivity is critical to meeting almost any goal, whether it's improving interdepartmental communication, increasing data security and operational efficiency, or enabling more seamless data integration.

Transforming government with Frontier private Ethernet

To support government's need for fast, secure connectivity, agencies are implementing advanced networking solutions like Ethernet technology to help ensure performance and productivity.

Frontier Ethernet solutions deliver a private, secure network separate from the public internet. This eliminates performance problems associated with shared bandwidth, ensuring users have the connectivity they need so you can:

- Support agency initiatives with flexible, on-demand network capabilities
- Ensure your agency has the right amount of bandwidth without wasting money
- Minimize disruptions to government communications with guaranteed circuit availability
- Benefit from guaranteed SLAs to ensure essential government applications perform optimally
- Keep data confidential with a private and secure network that never touches the Internet

Choose the right Ethernet solution for you

● ● EPL (Ethernet Private Line)

provides point-to-point connection between two locations (such as a county courthouse and datacenter).

EVPL (Ethernet Virtual Private Line)

 uses a hub-and-spoke topology where a central site acts as a hub to other locations (such as multiple agencies) that are spokes.

F-I AN

is an any-to-any topology connecting sites to each other, ensuring widescale access to government data while maintaining security and privacy and providing mission-critical backup for more resiliency.





