

Connected governments are effective governments.

There are many challenges in civic leadership and municipal management. Reliable internet shouldn't be one of them.



People expect more from local government. Slow, antiquated networks stand in the way of effective municipal leadership.

Changing demands require more than legacy networks.

Delivering great constituent services requires a solid network foundation. As civic offices and agencies modernize their infrastructure to support their digital government initiatives, the choice is clear. Only end-to-end fiber delivers the speed, reliability and security needed to keep the wheels of government turning. And only a local provider like Ziply Fiber can provide the superior service and attention your community deserves.



End-to-End Fiber



Local Sales, Operations and Support



Built for Business

Keeping government connected

Capacity management

Our network usage is managed so upgrades or individual component failures don't affect your ability to serve the communities that count on you. Sixty percent of network capacity is held in reserve, ensuring each route has enough overhead to handle the unexpected.

Built for business

Ziply is investing more than ever in deploying our advanced, 100% fiber network in historically underserved communities across the Northwest, supporting economic growth and government services with the bandwidth and reliability they need — and the service government agencies deserve.

Redundant core

With a core backbone capable of 20+ terabytes per second and fully redundant local aggregation networks down to the hub site level, Ziply Fiber internet can handle critical traffic and keep your offices connected no matter what Mother Nature throws your way.

Regionally focused

We're local, headquartered in Kirkland, Washington, with offices in Everett and Yakima; Beaverton, Oregon; and Hayden Lake, Idaho. We know government services run better when they're connected, which is why we're working with public organizations to expand fiber infrastructure in communities throughout the Northwest.



Better community connections start with better connectivity.

- Reliable, fast fiber internet delivers the speed, reliability and security governments need to power digital constituent services.
- Symmetrical up/down speeds support seamless communication between municipal offices, public agencies, the community and the world.
- An intuitive dashboard puts real-time information about performance, security, policy adherence and more at your fingertips.
- Diverse connectivity keeps you running even if disaster strikes.
- Integrated firewall, content-filtering antivirus and intrusion detection and defense help protect government data against bad actors and security breaches.
- Encrypted and secure connectivity works to maintain strict regulatory compliance from end to end.
- Fiber-powered Hosted Voice delivers crystal-clear communication with colleagues and the communities you serve.

Fiber vs. Cable
Not all internet connections
are created equal.

	Ziply FTTP	Cable*
Download speed	100 Mbps to 10 Gbps	10 Mbps to 1.25 Gbps
Upload speed	100 Mbps to 10 Gbps	15 Mbps to 35 Mbps
Fiber reaches	Your site	Your block
Connectivity to your locations	Dedicated to you	Shared with 32-64 customers
Always get the bandwidth you purchased	Yes	No
Reliability	99% end-to- end SLA	3
POS prioritization	Yes	?
Proactive monitoring	Yes	?
Network performance visibility	Yes	?
Local support team	Yes	?
Configuration management	Automated	?
DDoS protection included	Yes	?

^{*} Reference Cable DOCSIS 3.1 HFC deployment used for comparison.

The right services for government



Ziply® SmartConnect Fiber Internet



Dark Fiber and Wavelengths



Managed Wi-Fi



Wide Area Networking



Hosted Voice



Dedicated Ethernet