

Next-gen IT starts with a solid network foundation.

Transforming the way the world works, lives and plays requires connectivity you can count on.

DevOps. Agile development. Engineering and architecting. There are plenty of challenges involved with managing everything from building the next “killer app” to keeping up with ERP oversight. The internet service you rely on shouldn’t be one of them.

Changing the world demands more than what legacy networks can supply.

Whether you’re a startup with the goal of developing the next world-changing SaaS platform or handling network operations at enterprise scale, you need internet service that moves at the speeds you demand and scales as you grow. Only end-to-end high-speed fiber can check those boxes. And only ZiPLY can deliver the performance and attention you deserve.



End-to-End Fiber



Local Sales, Operations and Support



Built for Business

Connectivity that keeps IT pros going.

Capacity management

Network usage is managed so that upgrades or individual component failures won’t lead to costly downtime. Sixty percent of the ZiPLY core network is held in reserve, ensuring you have enough overhead to handle the unexpected without sacrificing reliability or performance.

Built for business

ZiPLY continues to invest in deploying 100% high-speed fiber internet to historically underserved communities across the Northwest. Our reach ensures tech IT firms with hybrid and remote workforces throughout our footprint have access to the bandwidth they need and the support they deserve.

Redundant core

A core backbone capable of 20+ terabytes per second and fully redundant local aggregation networks down to the hub site level ensure ZiPLY Fiber internet has the bandwidth you need to support rapid customer growth and keep you connected.

Regionally focused

We’re local, headquartered in Kirkland, Washington, with offices in Everett and Yakima; Beaverton, Oregon; and Hayden Lake, Idaho, and over 200 regional offices to deliver next-level support at the local level. High-performance IT needs high-speed connectivity — that’s why we’re working to expand our fiber-based footprint throughout the Northwest.

Better connectivity is the foundation for innovation.

- Reliable, high-speed fiber keeps up with the capacity and performance demands of IT.
- Symmetrical up/down speeds support seamless content delivery for a superior customer experience.
- Network bottlenecks are a thing of the past, thanks to direct peering and regional caching.
- Automatic traffic and app prioritization eliminate congestion that can lead to service disruptions and frustrated customers.
- Diverse connectivity keeps you running even if disaster strikes.
- A user-friendly dashboard makes it easy to monitor performance, security, alerts and policy adherence from a central hub.
- Integrated firewall, content-filtering antivirus and active intrusion defenses help protect you against malicious traffic.
- End-to-end encrypted and secure connectivity deter cyber criminals and would-be attackers.

Fiber vs. Cable

Not all internet connections are created equal.

	Zipty 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	Varies
POS prioritization	Yes	Varies
Proactive monitoring	Yes	Varies
Network performance visibility	Yes	Varies
Local support team	Yes	Varies
Configuration management	Automated	Varies
DDoS protection included	Yes	Varies

* Reference Cable DOCSIS 3.1 HFC deployment used for comparison.

The right services for tech



Zipty® SmartConnect Fiber Internet



SIP Trunking



Hosted Voice



Dark Fiber and Wavelengths



Wide Area Networking



Dedicated Ethernet