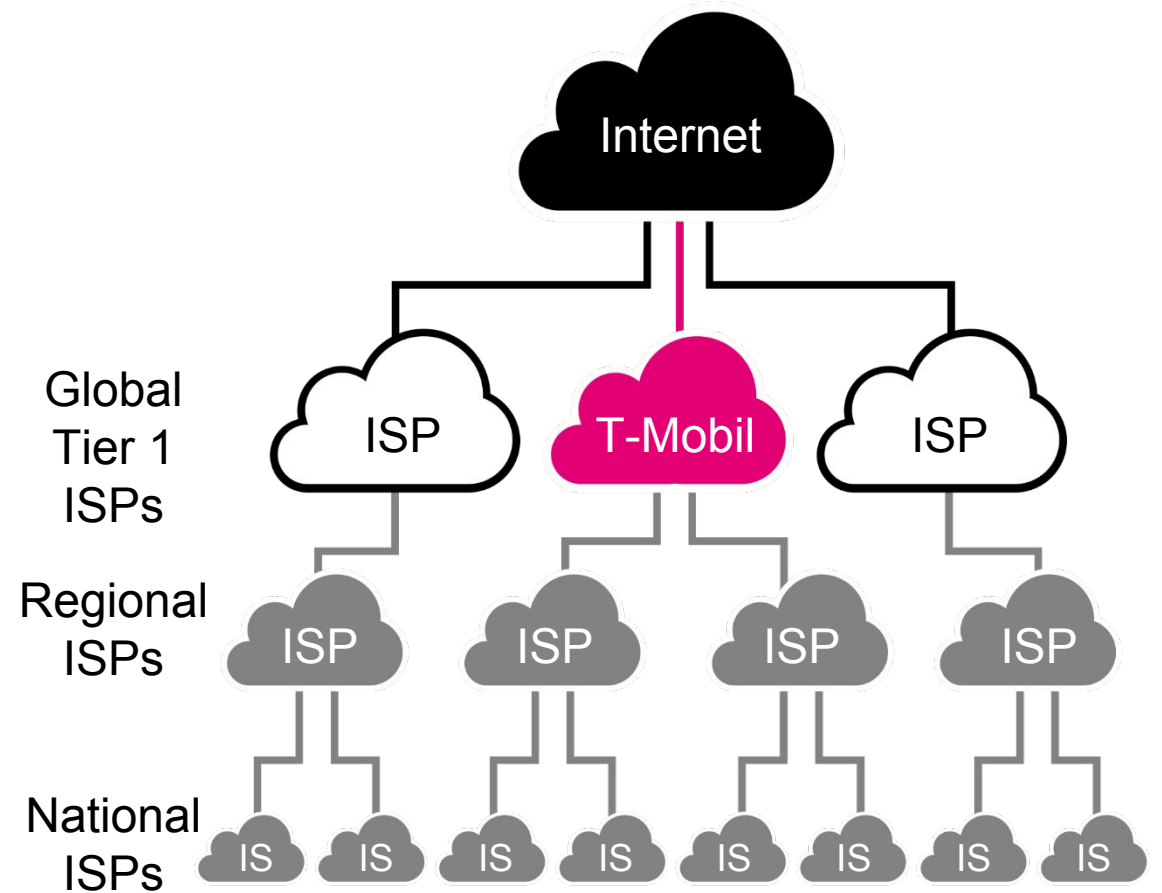


Which Internet access tier is right for you?

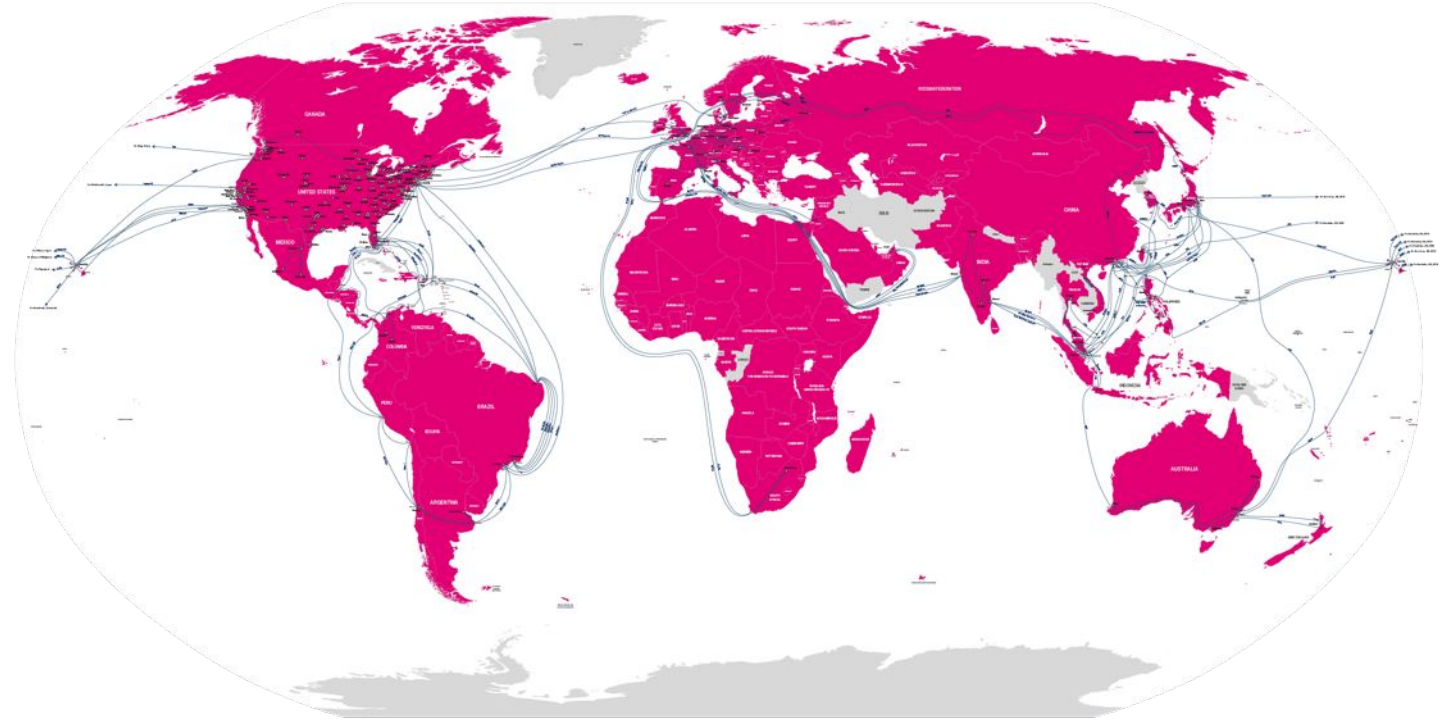
Predictable, reliable network performance from a Tier 1 global provider

- Improve performance with fewer “hops” to the Internet and business applications.
- Eliminate oversubscription worries with dedicated and more direct access to the Internet.
- Optimize efficiency and performance with a simple, uniform IP network that spans the globe and includes international partnerships for expanded reach.



Global availability

- Global Tier 1 network with up to 100Gbps capacity backbone links and strategic partnerships for expanded reach
- Delivers optimal performance with congestion-avoidance core design
- Highly trained, experienced technical support teams in the U.S. and abroad
- End-to-end Service Level Agreements
- Quality of Service and flexible Classes of Service at no incremental charge

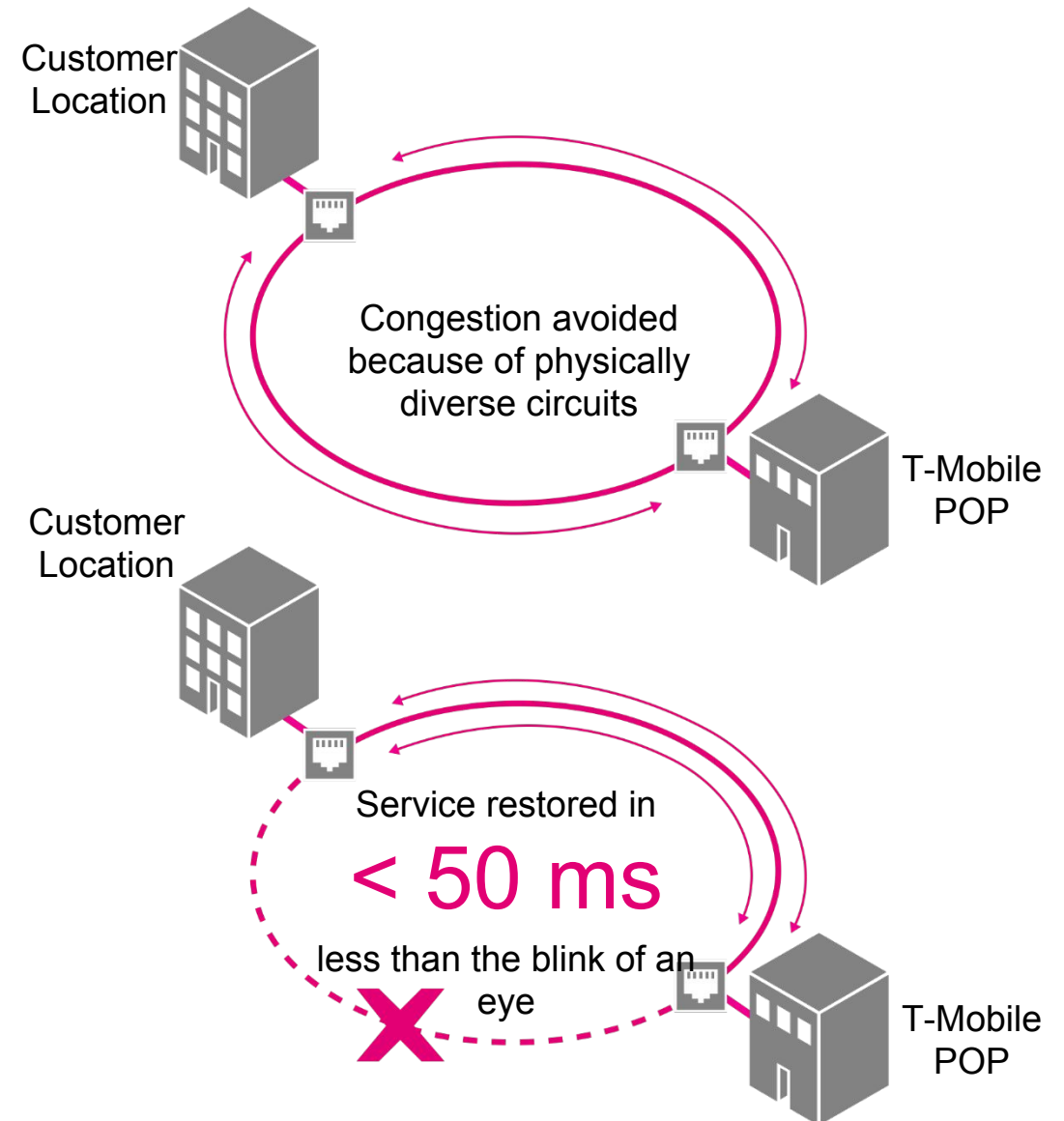


Map depicts MPLS network footprint. Restrictions and conditions apply in some countries; not available in all areas.

Backbone design avoids congestion

Physically diverse circuits between backbone routers optimized to help avoid congestion

- Designed to ensure service is restored in milliseconds if an outage occurs
- No single points of failure plus automatic failover minimizes risks of costly downtime
- Resilient core assures consistent network performance and application availability with links maintained at <40% utilization

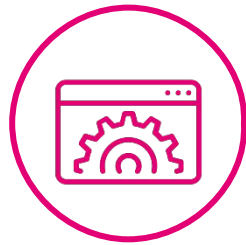


Value-added services

Optional services available for Dedicated Internet Access at no additional charge



Multiple routing options



Domain Name Service



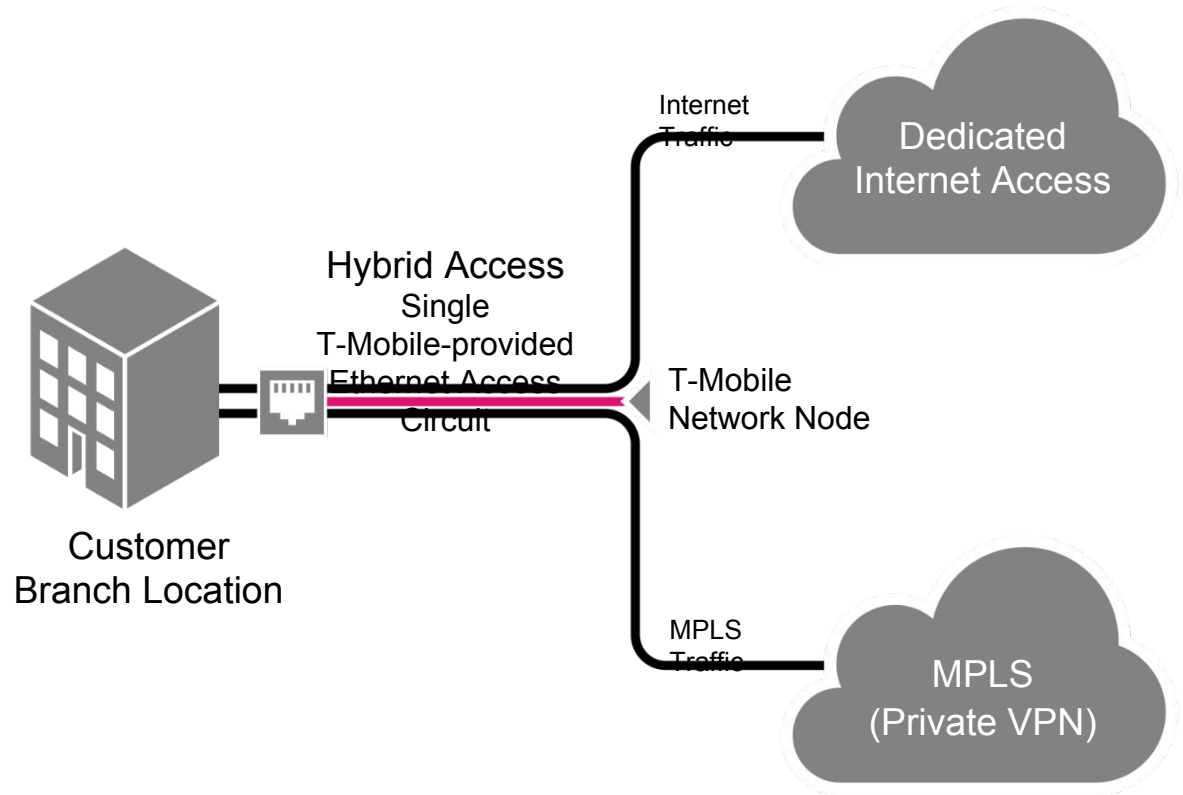
Quality of Service



Multicasting support

MPLS/DIA hybrid Ethernet access

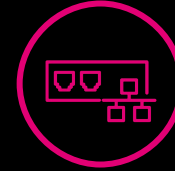
- Efficient use of last-mile access connectivity
- Customers have reduced their costs up to 30% vs. legacy solutions
- Addresses requirements for hybrid networking
- Available internationally



SD-WAN with CertaintySM

Multi-layer network design that leverages an entire ecosystem of access pathways

- Diverse access designed to ensure 100% availability
- Design and routing decisions based on your needs
- Ability to manage applications across virtually any network and destination
- T-Mobile Managed Network Services



MSO Fiber
Ethernet



Metro
Fiber
Ethernet



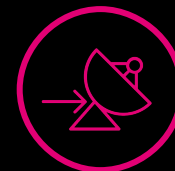
Microwave
Ethernet



LTE/5G
Broadband



MSO
Cable
Broadband



Satellite
Access

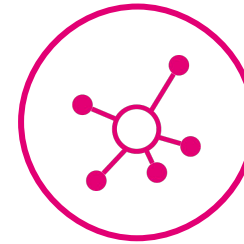
The T-Mobile networking advantage



Reliable global
network and
strategic
partnerships



Customer
support



Access-agnostic
connectivity



Managed
services
expertise



Robust network
management portal