



# CENTURYLINK HYBRID CONNECTIVITY SOLUTIONS

## SIMPLIFY YOUR DIGITAL TRANSFORMATION

As an IT leader, you need to maintain relevancy in a hyper-competitive environment. Enterprises around the globe are turning to digital initiatives to drive business, product, or service innovation. These initiatives, and the pace of change, are creating complexity for already strapped IT organizations, and it is a true challenge to keep up with the demands of the business. You need an agile and cost-effective network strategy that includes a mix of high-performing, secure, public-private connections that efficiently scale. Evolve your network using CenturyLink Hybrid Connectivity solutions so your business can transform efficiently..

### We Are in This Transformation Together

CenturyLink provides carrier-agnostic, end-to-end hybrid connectivity solutions that are secure, cloud-friendly, and deliver a simple, consistent user experience. Leverage our expertise in system architecture, network deployment, and infrastructure management. Simplify network complexities across disparate technologies, and shrink administrative overhead. Optimize network access investment required based on the application.

#### Agility

- Support your internet traffic growth while maintaining cost control
- Easily scale or replace traditional access with secure broadband
- Enables direct access to cloud applications using internet traffic offload
- Flexibility to use your own broadband access
- Maintain consistent and uniform security policies as your business expands

#### Efficiency

- Your single point of contact for design, install, management, and maintenance
- Reduce administrative and operational management with broadband aggregation presented in a single bill
- Improve protection with a managed, multi-layered, network-based security solution
- Focus on your business while we provide 24/7 proactive monitoring and management

#### Performance

- Maximum uptime with secure managed broadband, Ethernet and 4G/LTE cellular diversity
- Optimize your performance for public cloud applications with secure internet breakout
- Increase visibility and threat protection with managed, next generation, network based security
- Protect your data with encrypted tunnels

---

*"The need to ensure an optimum balance between application security, reliability and performance has made hybrid network architectures the essence of how wide area networks (WAN) are deployed today."*

*-Frost & Sullivan, SDN and NFV for the Next-generation WAN, December 2016*

---

## Technical Features / Capabilities

We source access options to balance your requirements for cost, SLA, and bandwidth (T-1, DS-3, Ethernet, DSL or Cable)

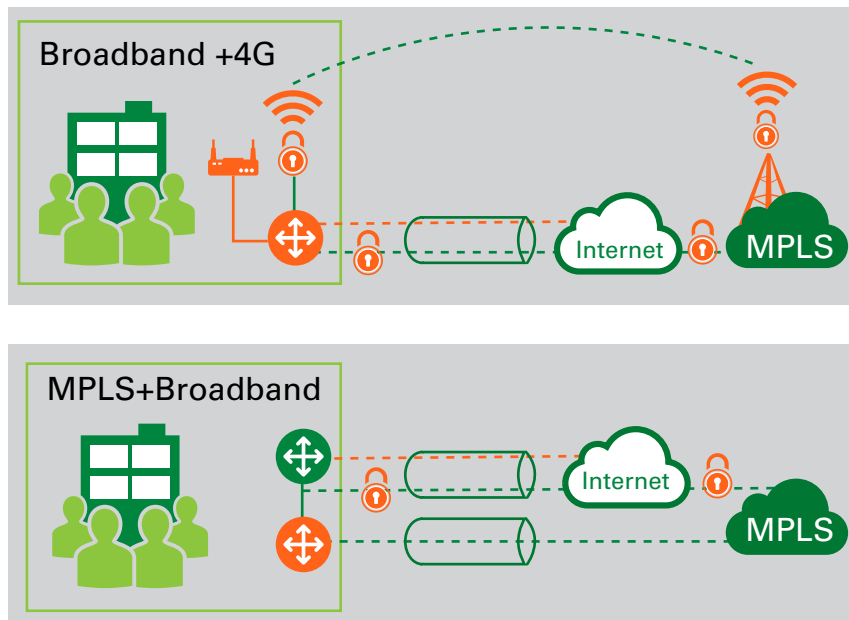
- Fully managed, reliable, secure, and scalable solutions
- Carrier-agnostic broadband and cellular access
- Equipment, access, and POP diversity available
- Managed end-to-end networking with policy-based routing and quality of service
- Optional secure internet breakout with split tunneling
- Network-based firewall protection
- Cloud-enabled, allowing seamless access to major CSPs / SaaS applications
- Experienced project management available
- 24/7 proactive monitoring and management
- MyLevel3<sup>SM</sup> self-service portal access provides circuit utilization, trouble ticket management, order and service management and more

## Solution Components

- CenturyLink® Secure Access Broadband
- CenturyLink® Managed Router
- CenturyLink® Secure Access Cellular - 4G LTE (for back up)
- CenturyLink® Secure Access Site security
- IP Sec tunnel(s) into MPLS/IP VPN

## Why Choose CenturyLink for Hybrid Connectivity Solutions?

- Transition at your own pace
- Evolve your network with flexible and scalable networking solutions
- Gain control and manage flow of your data more efficiently
- Transform cost-efficiently
- Improve end-user experience
- Maximize your Return on Investment
- Expand with global availability



Call 1.877.453.8353 | Click [centurylink.com](http://centurylink.com) | Email [info@centurylink.com](mailto:info@centurylink.com)

