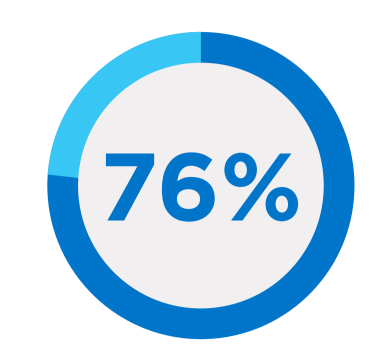
# How ethernet fuels digital business.

Leading digital businesses know that getting the edge on competition means transforming WAN networks to support their business initiatives. Ethernet is a critical component of any adaptive network. Ethernet is private and secure, supports real-time applications, real-time cloud connectivity and dynamic bandwidth scaling up to 3x, giving you the agility you need to succeed.

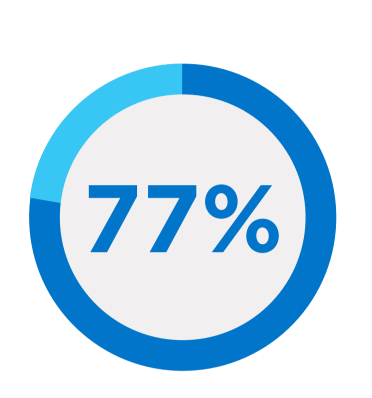
Improvements among firms that deploy Ethernet-WAN and track business and networking KPIs:



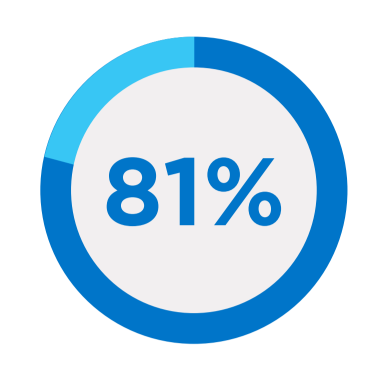
on-demand scalability



Improved networking costs



revenue growth



speed of application deployment<sup>1</sup>

### Built to deliver virtually everywhere.



#### Scalable

Get the bandwidth you need with access options from 2 Mbps up to 6 Gbps.<sup>2</sup>



#### Secure

Seamlessly connect your enterprise across a dedicated, private network.



#### **Customizable**

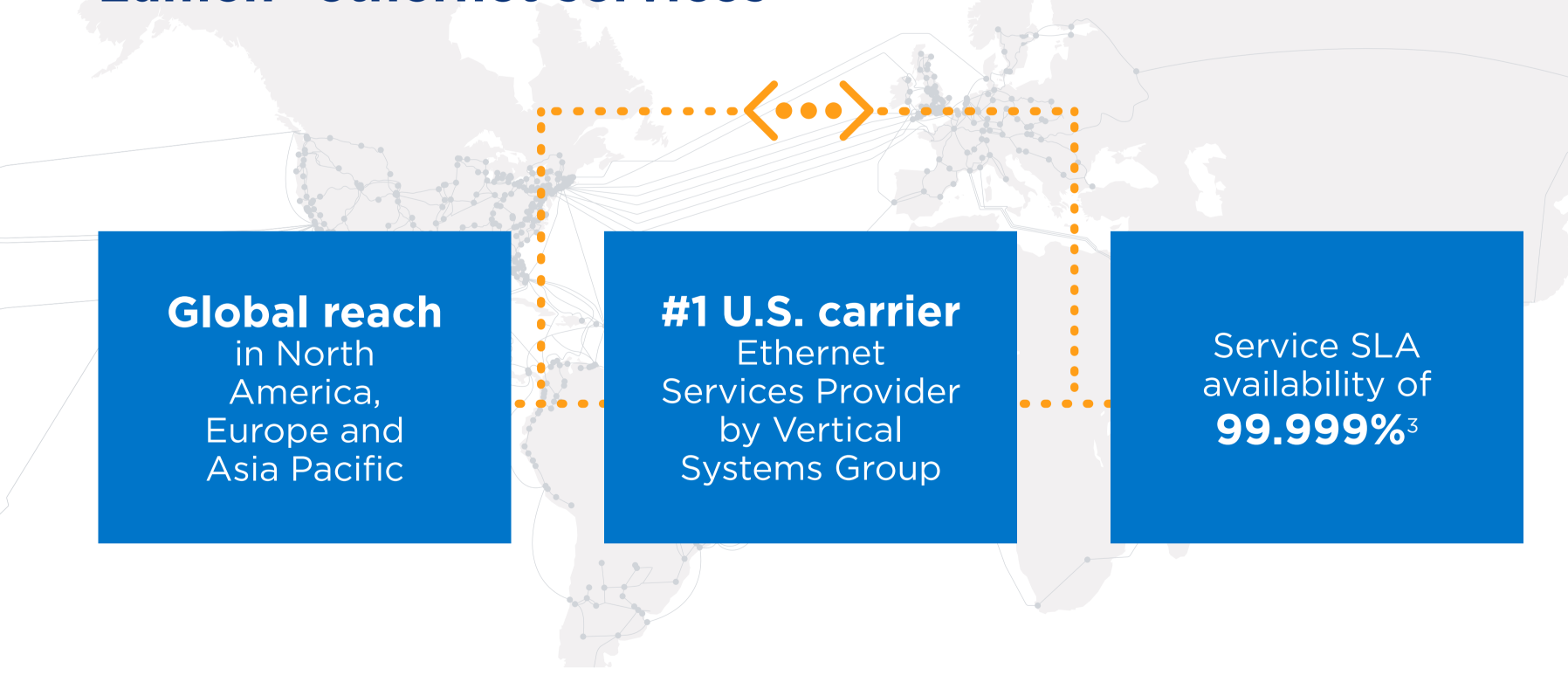
Leverage a built-to-last solution that can be expanded and amended as business evolves.



#### Scalable

Link disparate sites, data centers and remote employees with point-to-point, point-to-multipoint connectivity or multipoint-to-multipoint connectivity.

## Lumen<sup>sM</sup> ethernet services



## Discover new levels of visibility, agility and control with Lumen<sup>sM</sup> software-defined network solutions.



Dynamically flex bandwidth up to 3x to accommodate peak traffic requirements.



Provision connections between data centers and cloud providers in real-time.



Control costs with unlimited scheduled, automated or ad-hoc adjustments.4



Leverage real-time, 24/7 network performance visibility with Lumen<sup>sm</sup> Enhanced Management.

## Future-proof your WAN with our award-winning ethernet services.

<sup>1</sup> IDG Research, Adaptive Networking Marketpulse Survey, Jan. 2019. <sup>2</sup> 4-6 Gbps speeds subject to availability.

<sup>3</sup> In the event that service becomes unavailable for reasons other than an excused outage, customer will be entitled to a service credit off of the MRC for the affected service based on the cumulative unavailability of the service in a given calendar month. Applies to protected Ethernet services within North America (on and off-net) and Europe (on-net) only. Actual customer experience may vary. <sup>4</sup> Automated events-based changes require use of both Lumen<sup>SM</sup> Enhanced Management and Lumen<sup>SM</sup> Dynamic Capacity.

