Encrypted Wavelength Service Helps You Stay Ahead of the Evolving Cyber Threat Landscape

The cost of a security incident can be quite high — including, financial loss that can extend into the hundreds of millions of dollars, as well as significant legal liability, regulatory exposure and reputational damage.¹

As IoT devices and nodes generate vast amounts of data, much of it will ultimately reside in back-end systems and databases, which increasingly are in the cloud. Encryption is a core technology for control in our efforts to protect data and enforce privacy and data protection.²

Through 2020, driven by the increasing risk of a data breach, more than 50% of enterprises will purchase enterprise-wide encryption products, which is a significant increase from fewer than 20% today.³

By 2020, 92% of global data center traffic will come from cloud services and applications.⁴

72% of senior executives say that ensuring compliance with regulatory requirements is one of the most important challenges in their company.⁵

CenturyLink® Encrypted Wavelength Service
Secure, Efficient, and High Performance

Highly scalable network connectivity with data encryption and simplified, built-in key management in our secure portal that you control.

¹ Gartner, Six Decisions You Must Make to Prepare for a Security Incident, April 8 2016.
⁵ Cisco, Global Cloud Index, 2016.