High-performance content delivery on a global scale

For businesses that demand seamless Internet video playback, high-performance websites or far-reaching digital file distribution, our Content Delivery Network (CDN) is the platform that delivers. The Lumen® CDN is specially architected into the Lumen IP backbone, so we have direct control over the security, performance and delivery of your content.



Built to deliver virtually everywhere

Our Origin Storage Platform is integrated with the Lumen® CDN, enabling content libraries of virtually any size to be securely stored and easily managed—so end users can safely and quickly access the content they want.

71%

of Internet Traffic will be carried by CDNs by 2021¹

120

Markets on six continents

25.8

Exabytes* of data delivery in 2017

Connect to leading cloud service providers

The Lumen IP network is directly connected to major cloud storage platforms such as Amazon, Microsoft and Google, so we can provide high-performance access to your content library for global delivery over our CDN.

74.4

Trillion* Content requests answered in 2018

68

Petabytes* of origin storage

120

Tbps* of IP backbone capacity

Web optimization



Boost speed, reliability and performance, even during peak loads and flash crowds Video distribution



Deliver consistently smooth and reliable on-demand video and streaming linear channels Digital downloads



Deliver files, updates, patches and apps from nearly anywhere, simultaneously and seamlessly

Own the content delivery experience

Whatever you deliver, the Lumen CDN gets it there. Experience new levels of performance for your on-demand content. You expect speed and security from your CDN. With Lumen, you get it.

1 Cisco, The Zettabyte Era: Trends and Analysis June 2017

Services not available everywhere. Lumen may change or cancel products and services or substitute similar products and services at its sole discretion without notice. ©2021 Lumen.

All Rights Reserved. The Lumen mark, pathways logo and certain Lumen product names are the property of Lumen. All other marks are the property of their respective owners.



^{*} Approximate numbers