Lumen[™] CDN Mesh Delivery

Powering the Next Generation of Video Delivery.

LumenSM CDN Mesh Delivery is the solution for businesses that demand scalable and reliable video delivery. Our combined CDN and peer-to-peer technology allows live and video on-demand (VOD) broadcasters to improve quality, increase geographic reach and effectively scale. Dynamic multi-sourcing determines the fastest and most efficient delivery source, either from the CDN or a mesh network of devices. By intelligently multisourcing content delivery, Lumen offers flexibility and resiliency with a solution that scales naturally to any audience.

Features

- Improve Quality of Service (QoS) with higher bit rates and less rebuffering
- **Optimize delivery** by leveraging variables such as user location and internet service provider
- **Easy plug-and-play integration** with a broad range of HTML5 and mobile players
- **CDN and DRM agnostic** for easy integration into existing workflows
- A feature-rich dashboard provides teams with a comprehensive view of the platform
- Effective resource management that accounts for device limitations
- Works with monetization and ad insertion workflow for uninterrupted personalized ads

Benefits

High Performance

Our combined CDN and peer-to-peer technology is architected to enable high performance and a quality end user experience even during the most demanding traffic spikes

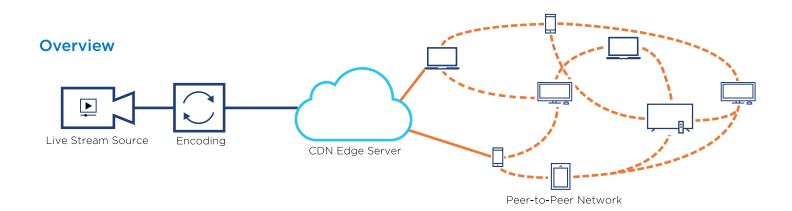
Global Reach

Peer-to-peer technology establishes a remote delivery network among viewers regardless of the proximity to the CDN, enabling reliable and high-quality video across the globe

Scale

With Lumen CDN Mesh Delivery, more devices mean a more powerful network, increasing your delivery capacity and video quality in a cost-effective manner

LUMEN



877-453-8353 | lumen.com

Services not available everywhere. Business customers only. Lumen may change, cancel or substitute products and services, or vary them by service area at its sole discretion without notice. ©2020 Lumen Technologies. All Rights Reserved.