

CenturyLink®

Origin Storage Platform

DATA SHEET

CenturyLink Origin Storage Platform (OSP) service allows content libraries of virtually any size to be securely stored and easily managed over our global platform. Directly connected to CenturyLink's global IP backbone, the Origin Storage Platform is integrated with CenturyLink® Content Delivery Network (CDN), for easy, reliable delivery of stored files over the internet.

Benefits

Speed: High speed egress to the CenturyLink CDN via connectivity to the CenturyLink IP network and an architecture design that allows lightning-fast time to first byte. Upload your content library rapidly with multiple methods to choose from and a high performance ingress platform.

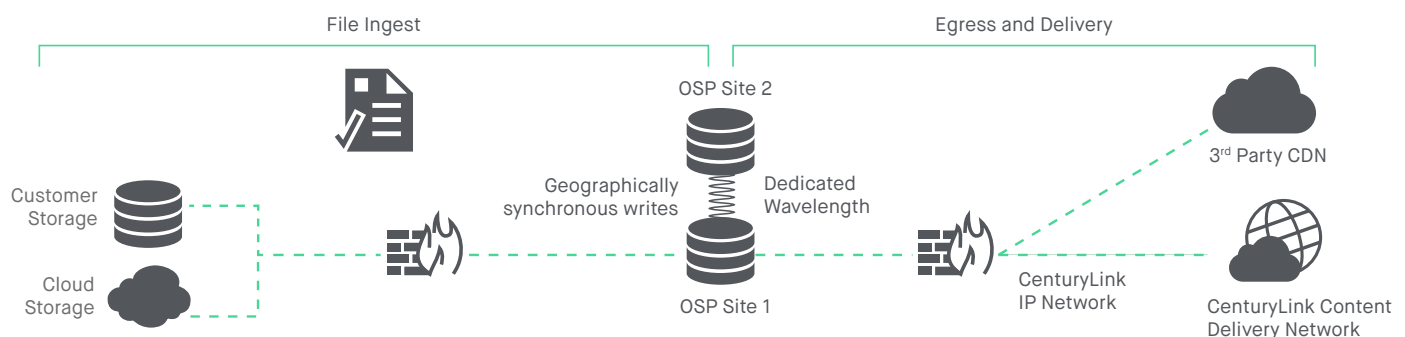
High Availability: Geographic redundancy and a multi-region platform connected directly to the CenturyLink IP network helps ensure your content is always available on our global CDN.

Protection: CenturyLink OSP offers 100 percent content protection service level agreement (SLA) on your stored content. Additional layers of security include the CenturyLink Security Operations Center (SOC) proactively monitoring and mitigating network level attacks 24/7.

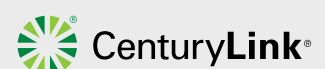
Features

- Content uploaded to a single (super-node) location is synchronously written to another storage node within the region.
- Hardened high-availability and redundancy provided through content mirroring across a RAID 6 array of high density storage devices that are geographically diverse.
- Multiple methods to upload data, including: FTP variants, SSH variants and Aspera.

Architecture



Call 1.877.453.8353 | Click centurylink.com | Email info@centurylink.com



Services not available everywhere. CenturyLink may change or cancel products and services or substitute similar products and services at its sole discretion without notice. ©2019 CenturyLink. All Rights Reserved. The CenturyLink mark, pathways logo and certain CenturyLink product names are the property of CenturyLink. All other marks are the property of their respective owners.