

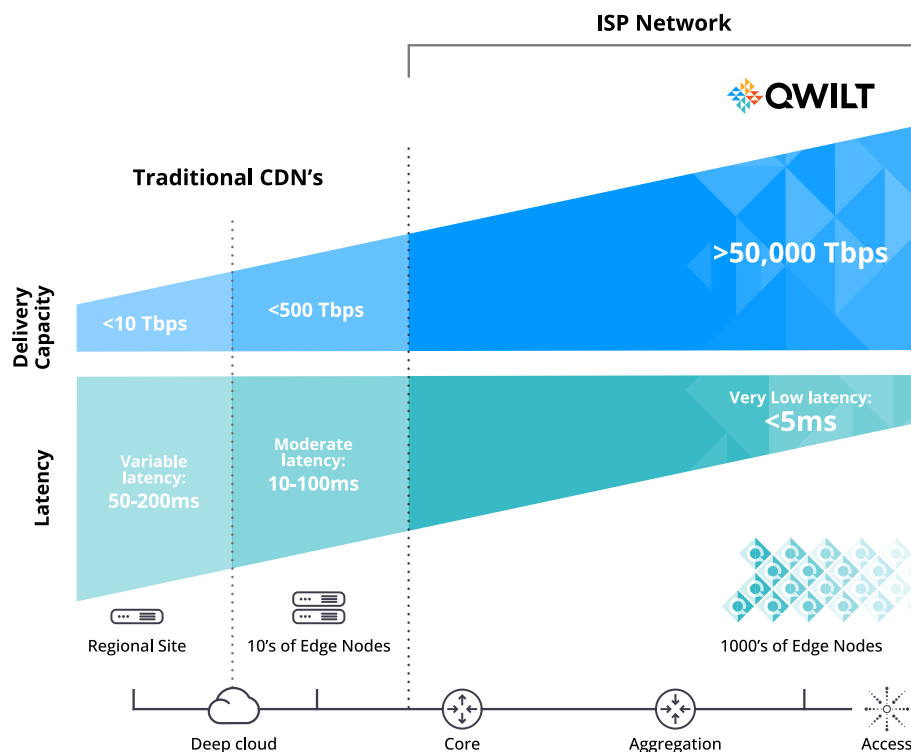
Qwilt offers publishers a better way to reach the 34M NCTC member households

While traditional CDNs have historically provided good video streaming coverage of most of the US, the NCTC, with its 700 members through the cable and broadband industry and its 25 million user base has been left aside.

At Qwilt, we are working on a significant NCTC content delivery upgrade through the deployment of hundreds of our Open Caching nodes inside NCTC member networks, enabling high quality streaming to their millions of clients.

We believe that leveraging this new architecture for video delivery will drastically improve video performance in those rural markets. We complete your current CDN delivery by automatically detecting where you users are coming from, delivering content for NCTC members, and leaving remaining traffic to your existing CDN.

A NEW APPROACH TO CONTENT DELIVERY



UNIQUE DEPLOYMENT SCOPE

- 146 NCTC ASNs
- Origin Shield and Mid-Tier layers included in the deployment
- Support for Live/VOD/Download/Website acceleration
- 150 Edge Locations

OPEN CACHING ARCHITECTURE

This deployment leverages the unique architecture of Open Caching and provides performance, redundancy and security, offering state of the art media delivery.

