

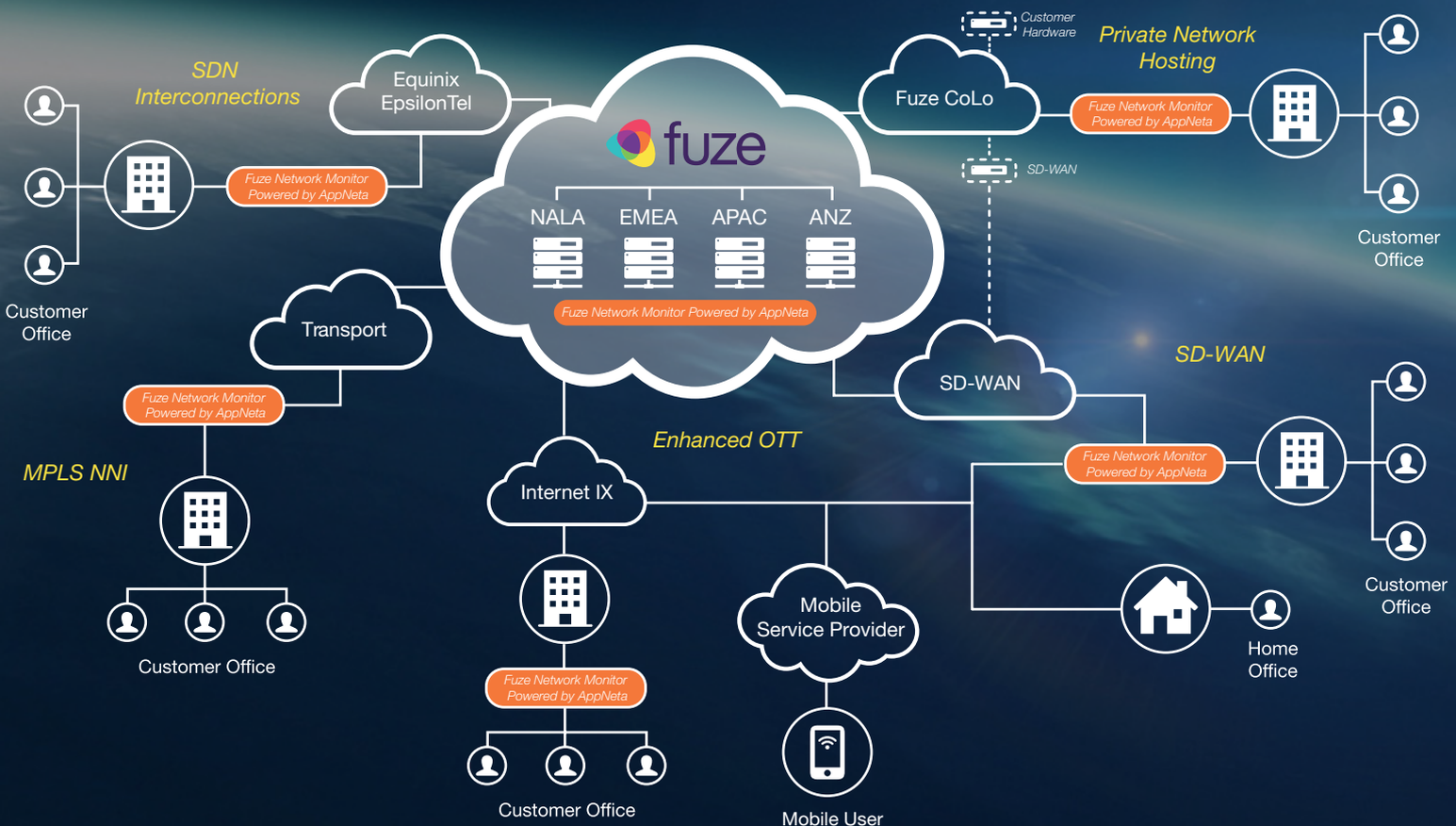


# Connect to Fuze

A Flexible Edge for Enterprise UCaaS

When it comes time to extend your network edge to Fuze, choose the method that best fits your organization's requirements, whether that's enhanced OTT, Cloud Connect, MPLS NNI, or private network hosting. While OTT internet and cloud connectivity are sufficient for most implementations (either in home or branch offices), critical enterprise deployments require guaranteed quality, security, and reliability. For these complex environments, Fuze can directly host any SD-WAN, Network CPE, circuit, or service directly in our co-location facilities — extending your edge to Fuze's global cloud architecture. Regardless of your network needs, Fuze will work with you to determine the right type and mix of connectivity to support your enterprise.

## Fuze Connectivity



## Enhanced OTT

The simplest form of connectivity is Over-the-Top (OTT) connectivity using existing internet carriers. Increased reliability and lower cost to speed ratio now make OTT a viable solution for UCaaS (voice & video capabilities) and the most popular form of connectivity for Fuze customers. All Fuze data centers are connected to the major Internet Peering Exchanges (IX) and Tier 1 Providers within each region. Enhanced OTT customers can utilize their existing carriers, or choose from a list of approved carriers, and peer directly with Fuze via the IX.

## MPLS NNI

Fuze has relationships and maintains Network-to-Network Interfaces (NNIs) with major carriers around the globe for customers that prefer private connectivity, such as MPLS. Whether you have an existing carrier relationship, or require a new private connectivity solution, Fuze can help.

## SDN Interconnections

For private peering, Fuze participates on the Equinix ECX and EpsilonTel Infiny SDN fabrics, allowing clients to connect on-demand to Fuze from over forty co-location facilities. Whether you're co-located in the same data center or reside in the same region, our partners make it easy to allocate private connectivity and bandwidth to connect your data centers to Fuze's global cloud architecture.

## Private Network Hosting

True enterprise and mission critical deployments sometimes require the performance, security, and flexibility of having your network deployed right at the application itself. For these deployments, Fuze will directly host customer circuits and network equipment — no third parties are involved. Your communications are moving to the cloud, why shouldn't your network edge move with it?

## SD-WAN Certified

SD-WAN is a powerful tool for organizations of various sizes. Reduce costs, increase agility, and enhance support for cloud based applications with SD-WAN — an ideal solution for distributed teams.

Delivering crystal clear HD audio and video is paramount at Fuze. To ensure the highest quality connectivity between your end users and Fuze services, Fuze will work with you to select the right SD-WAN partner for your business — whether its an existing SD-WAN provider or a Fuze certified partner.

Fuze has certified SD-WAN providers to support Fuze services and has outlined best practices and design recommendations for each provider.



### Hosted SD-WAN

Integrating Fuze into your SD-WAN network is the most effective form of connectivity. Fuze's Private Network Hosting can co-locate your SD-WAN providers' hardware in Fuze data centers, supporting any provider, and eliminating barriers to quality voice and video.

## Real-Time Network Monitoring

Regardless of the type of connectivity, monitoring the health of the connection from your locations to Fuze is imperative to ensuring the best user experience. By choosing to invest in Real-Time Network Monitoring (RTNM), the connection between your locations and the Fuze network is constantly being monitored, which allows you to detect, troubleshoot, and help diagnose problems before they affect your users.

## About Fuze

Fuze is a global cloud communications provider for the enterprise. Our intuitive unified communications and contact center platform enables seamless transition between calling, meeting, chatting, and sharing powered by the industry-leading intelligent cloud architecture. Fuze empowers the digital and distributed workforce to communicate anywhere, anytime, and across any device. Founded in 2006, Fuze is headquartered in Boston, MA with offices around the world.

Learn more at [www.fuze.com](http://www.fuze.com)