Diverse Deployment Options
Unlike other cloud services, Univago gives you the option to choose how you wish to access and deploy the services for your organization.

A properly designed solution provides the quality and security you and your users expect. Whether using your company's network or the Internet, Univago provides the ability to have a successful meeting in the secure environment you choose.

As a True Cloud Service
Univago can be accessed as a fully self-serve cloud video solution from the Internet. Give your users access to video collaboration instantly on any device they choose. Collaborate seamlessly without the burden of purchasing costly on premise infrastructure and resources.

As a QoS and Secure Solution
For a more secure and higher quality solution, Univago can be accessed with a direct connection from your private network to our service cloud. This connection keeps all of your internal calls off of the public Internet for added security and quality of service, while still allowing your Internet based users to access Univago.

As a Hybrid Deployment to Lower Data Consumption
Cut down on the bandwidth usage and bottlenecking that result from large scale video deployment forced to use the Internet. Univago's hybrid deployment maximizes the quality of your meeting experience while optimizing your bandwidth consumption by placing resources (nodes) on your network.
Public Internet Access
All users access the Univago service through the Internet. Univago is available globally with PoPs throughout the world.

Private MPLS Connection
A Multi-Protocol Label Switching (MPLS) connection is established between your network and the Univago service cloud. Users on your network are provided a QoS path to Univago services, while off-net users still use the Internet to access Univago.

Hybrid Deployment
Conference nodes are placed on your organization’s network environment. Your on-net users connect to those local nodes to keep meetings on your network to avoid bottlenecking at your network's egress point, while off-net users connect to the Univago nodes in the cloud via the Internet. Placing resources locally on-net also maximizes performance and security.