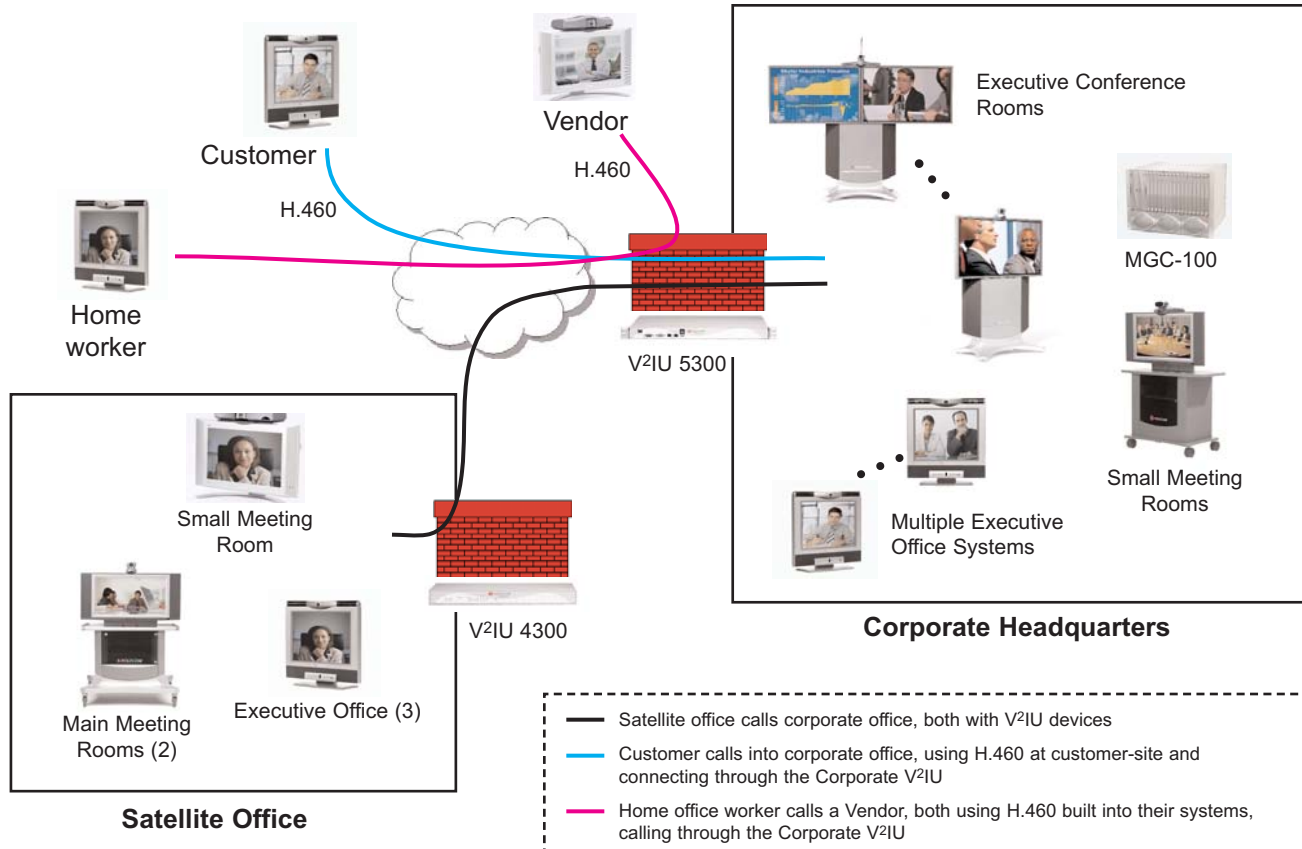


Polycom® NAT/Firewall Traversal Solution

Connect to Anyone, Anywhere Without Boundries

As video conferencing becomes mission critical for optimal communications and collaboration, questions arise. "What about when I want to call someone outside the organization?" or, "Can I video conference from my home office or while I'm on the road?" These are very real challenges that face many organizations deploying video over IP networks. Polycom has the answer, combining VSX™ video conferencing solutions with Polycom V2IU™ NAT/firewall traversal devices. Polycom makes video conferencing easy to deploy, seamless to use, and is cost effective, allowing companies to truly experience a positive return on their investment.



Key Benefits of Polycom's NAT/Firewall Traversal Solution:

- For organizations with multiple locations, including home workers, Polycom's NAT/Firewall traversal solution is a cost effective approach that allows all members of the organization to call each other and people outside their organization seamlessly. VSX video conferencing endpoints and V2IU NAT/firewall traversal devices are now compliant with the ITU-T H.460 standard.
- Organizations gain additional dialing scenarios by taking advantage of both H.460 and V2IU NAT/firewall traversal device. Dial any IP number whether at home, on the road or in the office.
- Locations with three or less Polycom VSX video conferencing endpoints can use the built in H.460 support to call other locations within the organization, or people outside the organization.
- Locations with more than four Polycom VSX video conferencing endpoints should choose the most appropriate V2IU for their location to guarantee quality of service, least cost routing and traffic shaping. Solutions include:
 - Polycom V2IU 4300 - up to 3Mbps of traffic
 - Polycom V2IU 5300 E10 - up to 10Mbps of traffic
 - Polycom V2IU 5300 E25 - up to 25Mbps of traffic
 - Polycom V2IU 6400 E85 - up to 85Mbps of traffic
- Quality of Service (QoS): With the V2IU product line QoS is maintained from beginning to end with shortest path routing.
- Traffic Shaping: The V2IU through packet inspection shapes the packets to prioritize video packets over data packets, ensuring a better video conferencing experience.
- The Polycom V2IU with H.460 support enables remote users such as road warriors or small remote offices to access video conferencing from any location.