



Global Presence Access Director

Universal video collaboration within and beyond your firewall



Collaborate without boundaries. Global Presence® Firewall Traversal and Security solutions remove communication barriers to allow your teams to collaborate more effectively over video. These solutions provide a secure route for users to connect from virtually any location and device, providing support for business-to-business and intra-company collaboration. Access Director™ enables users within and beyond the firewall to securely access video services—whether at home, in the office or on the go.



Software based. A software based edge server, Global Presence® Access Director™ securely routes communications, management and content through firewalls without requiring additional client hardware or software. Your IT users can easily and effectively deploy, configure and manage Access Director™ while reducing the cost to support the growing number of videoenabled workers in your organization without compromising network security. Your employees can securely and transparently access video services and collaborate with colleagues, customers and partners from virtually anywhere, with the same functionality they would have if they were in the office. Additionally, customers, partners and vendors can join a video conference as a guest user or over a federated network. By providing a seamless video collaboration experience, IDSolutions helps your organization focus on what really matters—connecting people, networks, and companies.

Complete integration simplifys and reduces solution costs. As a key component of the Global Presence® Platform, the Access Director™ is tightly integrated with Global Presence® Resource Manager to monitor, manage, and control all the devices on your network and Global Presence® Distributed Media Appliance™ (DMA®) to manage and distribute calls across the network. Together, these solutions provide a scalable, secure and powerful video collaboration solution for your organization. The Access Director capacity scales from 25 to 1,000 concurrent calls depending on the licensing selected and supports SIP and H.323 remote users, • RTP/SRTP media relay, HTTP(S) tunneling, AVC and SVC codecs, LDAP/H.350 directory, HTTPS/XML provisioning, WebRTC and much more. An optional HTTP(S) tunnel encryption license allows two-unit deployments to have encryption over the configured tunnel, thus providing best-in-class scalability.

Collaborate without boundaries. Bringing people together face-to-face over distances to collaborate improves communication, builds relationships, increases productivity, and reduces cost. Web Suite can facilitate faster decision making, help integrate diverse teams, and cost effectively extend collaboration, along with voice and video communication to partners and customers in an enterprisegrade experience

Benefits

• SIP/H.323 combined support

Single server application that combines remote and B2B calling scenarios with SIP and H.323 (AVC and SVC) capabilities for a seamless video collaboration experience within and beyond the firewall

• Protect your investment

Now and for the future: Leverage existing investments in unified communications products and IT infrastructure and build towards a SIP based future

• Reduce cost to scale

Support a thousand simultaneous video endpoints securely without requiring additional client hardware or software

• Secure collaboration from anywhere

Collaborate over video while on-the-go, in the office or from home

• Secure scalability for mobile

Easily, securely and reliably extend the use of video collaboration to your mobile workforce

• World-class interoperability

Collaborate seamlessly with others using H.323 mobile, desktop, and room systems while recording the meeting