

Unsurpassed quality, resiliency and scale for Video Conferencing

Enabling the growing demand for video collaboration from any device anytime and from any place increases the necessity for seamless integration of once disparate networks.



Unifying Communications

The powerful Global Presence Gatekeeper DMA solution allows users to connect regardless of protocol standard, device, network, or location making communication between employees, partners and customers simple, yet effective. Administrators can expand and offer new services by leveraging existing communication network investments through the Global Presence Gatekeeper DMA service. With the broadest partner support, centralizing the dial plans, provisioning, and management is simplified without complex reconfigurations or replacements of bridges or voice IP PBXs.

Global Presence DMA is:

- **Scalable**- Supports any size video network from small deployments of less than 100 devices to an unmatched scale of 25,000 concurrent calls and 75,000 registrations for the largest available networks.
- **Resilient**- Intelligent load-balancing and redundant auto-failover, configured in geographically distributed super clusters, deliver unmatched resiliency.
- **Reliable**- Utilizing intelligent algorithms, the powerful software inside the Global Presence Gatekeeper DMA solution dynamically routes calls throughout the network based on priority, class of service, resource availability, network outage, and highly efficient load balancing and virtualization of bridging resources.

Key Benefits:

• Universal Dialing Plan

Connect regardless of protocol standard, device, network, or location, providing seamless connectivity without complex reconfiguration of UC environments; reducing costs and extending the value and reach of existing UC investments

• Highest Resiliency

Redundant application servers and databases, with geographically distributed clusters, ensures high availability services

• Unmatched Scale

Supports 75,000 device registrations and 25,000 concurrent calls, and provides load balancing and MCU resource management for up to 64 bridges in the most demanding environments

• Simplified Administration

User accounts and personal meeting rooms are automatically provisioned centrally, with minimal administrative effort

• Collaboration 3.0

XML standards based API suite for custom provisioning, conference management, billing and resource reporting applications. Add customized APIs for a complete video conferencing management API solution

• Increased resource utilization

Advanced routing algorithms maximize resource utilization and dynamically distribute calls to optimal media server