

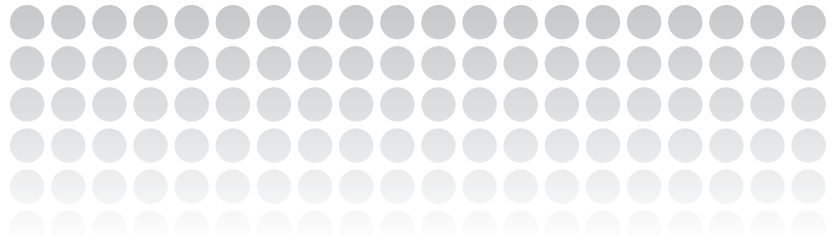


“Avistar C3™ technology fills an important niche...by bringing standards-based, interoperable videoconferencing to the desktop...Our customer base is more frequently asking for ways to bring the benefits of room-size videoconferencing to users at their desks so they can cut back on travel costs and reduce their environmental impact.”

Dr. Sven Damberger
CEO, MVC

At a Glance

- Standards-based firewall traversal
- Seamless, secure connection through firewalls
- Crystal clear audio and world-class video
- Anytime, anywhere video Communications



Avistar C3 Tunnel™

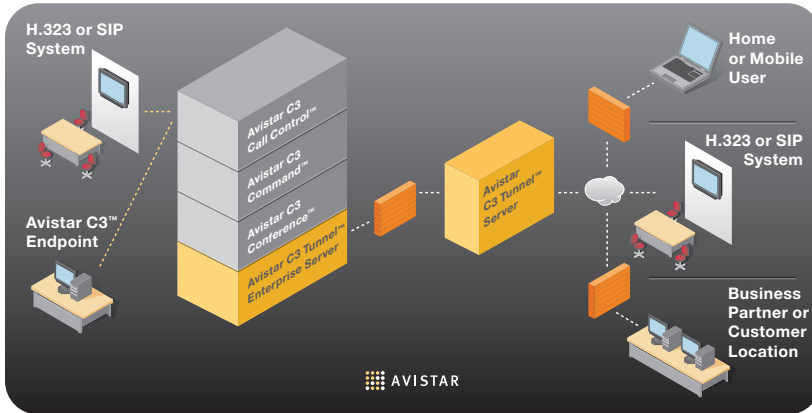
Business-class videoconferencing anytime, anywhere unleashes new collaboration potential in the office, on the road and all places in between. This is essential for good business in this day and age as studies have long communications. With business travel budgets slimming down and productivity needs increasing, corporations want to effectively connect with employees, contractors, partners and vendors at any convenient location across firewalls, safely and securely, while retaining the face-to-face interactions that drive their businesses.

Avistar C3 Tunnel™ software enables ubiquitous, crystal clear videoconferencing across multiple firewalls without requiring a virtual private network. In the face of any type of firewall, network configuration, multi-vendor hardware or varying security policies, Avistar C3 Tunnel™ software transparently determines the best way to connect videoconference calls among users spread far and wide. Ideally suited for companies with remote or home workers, vendors or partners, Avistar C3 Tunnel™ software enables callers to conduct videoconferences from anywhere, while ensuring that critical network data and communications ports are protected.

Avistar C3 Tunnel™ software provides a scalable firewall traversal solution, supporting standards such as SIP, STUN, TURN and H.323. Tightly integrated with Avistar C3™ solutions, the Avistar C3 Tunnel™ software enables remote or home users to be connected through the corporate firewall without having to reconfigure their systems. One click access makes it easy for users to get together via videoconference for business meetings, brainstorming sessions—even office celebrations—when cost and distance might otherwise hinder them. This “human element” leads to improved morale, increased efficiency and productivity, and minimized miscommunications—all critical—enabling informed decision-making, speed of execution and superior results.



Avistar C3 Tunnel™



Benefits

- **Security** – Provides external video call access without compromised security
- **Scalability** – Grows as user needs grow
- **High Quality** – Delivers crystal clear audio and world-class video quality
- **Ease of Use** – Instantly connect with remote users
- **Easy Deployment** – Be up-and-running in minutes
- **Investment Protection** – Extends room videoconferencing to desktop

Specifications

- Components
 - Avistar C3 Tunnel™ Server
 - Avistar C3 Tunnel™ Enterprise Server
- One click, presence-based, point-to-point and multiparty video calling
- Easy to deploy with no firewall changes required
- Up to 500 simultaneous video calls per host server pair (varies based on host server capabilities)
- Standards-based firewall and NAT traversal solution
- Implements STUN/STUN RELAY(TURN)/ICE for traversal of SIP-based communications
- Uses direct UDP paths where possible and reverts to tunneled operation when necessary
- HTTPS tunneled signaling and media support
- Deploy multiple servers for scalability, performance, and redundancy

System Requirements

- Avistar C3 Tunnel™ Server
 - OS: Microsoft Windows Server 2008, Linux OS (Red Hat Enterprise Server v3.0 or higher, Fedora Core 5 or higher, or Debian 4.0)
 - Processor Requirements: 2.0 GHz Dual processor, 1 GHz FSB (Front Side Bus), 500 MHz RAM or higher
 - Memory: 2 GB
 - Diskspace: 5 GB Available
 - Network: 1 Gigabit network adapter
 - Capacity varies based on host server capabilities
- Avistar C3 Tunnel™ Enterprise Server
 - OS: Microsoft Windows Server 2008
 - Processor Requirements: 2.0 GHz Dual processor, 1 GHz FSB (Front Side Bus), 500 MHz RAM or higher
 - Memory: 2 GB
 - Diskspace: 5 GB Available
 - Network: 1 Gigabit network adapter
 - Capacity varies based on host server capabilities



Avistar Communications Corporation

London • New York • San Mateo • Worldwide

For more information:

Americas +1 650 525 3300

International +44 (0) 20 7917 9860

www.avistar.com