



“Avistar ConnectWare™ is an important solution for our industry as it leverages Avistar’s proven, all-software communication solution and delivers this technology via the cloud to technology, OEM, service and business partners. These partners can now benefit from a flexible, and branded communications infrastructure that is available everywhere, and is compatible with today’s growing list of communications enabled devices, unified communications platforms and videoconferencing solutions.”

Rob Arnold

Senior Analyst
Frost & Sullivan

Avistar ConnectWare™ Conferencing



Avistar ConnectWare™ delivers a proven, cloud based voice and videoconferencing solution to technology, OEM, service, and business partners, making videoconferencing available anywhere, to anyone on any device. Powered by the Avistar C3™ platform within the cloud, and proven within some of the industry’s most demanding on-premise deployments, Avistar ConnectWare™ brings people together and delivers a seamless, interoperable and reliable voice and video conferencing experience via the cloud.

Avistar ConnectWare™ Conferencing, the first of a series of ConnectWare solutions is the industry’s first and only voice and videoconferencing platform designed to deliver a branded or “white labeled” multiparty visual communications experience via the cloud to Avistar partners. Avistar ConnectWare provides a flexible, economical, scalable and proven multiparty voice and videoconferencing infrastructure to anyone, on any device or communications solution. From multiparty voice and videoconferencing, to addressing compatibility challenges between videoconferencing and unified communications (UC) solutions, Avistar ConnectWare is engineered to change the way business applications, service providers, and communications solutions deliver multiparty voice and videoconferencing features to their clients and end users.

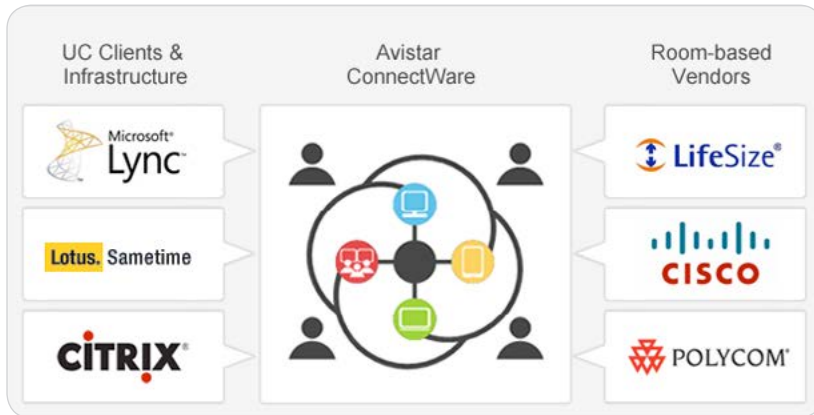
Avistar ConnectWare™ Conferencing Can:

At a Glance

- Reduce the cost of multiparty videoconferencing
- Deliver an enhanced multiparty videoconferencing experience
- Improve interoperability between existing communications assets
- Leverage the scale, reliability and costs saving of a cloud solution
- Deliver multiparty voice and videoconferencing to any solution
- Reduce the cost of multiparty conferencing by replacing outdated hardware
- Increase or decrease, and scale capacity based on business needs—on-demand
- Leverage the accessibility, reliability and economical advantage of a cloud solution



Avistar ConnectWare™ Conferencing



What makes Avistar ConnectWare™ that innovative?

- Enables partners to deliver voice and videoconferencing to anyone, anywhere on any device
- Delivers immersive voice and videoconferencing on leading unified communication, videoconferencing and mobile solutions
- Engineered to be delivered through the Cloud, using premises proven solutions from Avistar Communications. Yes – this technology is proven!
- Packaged and priced to deliver the industry’s most economical multiparty videoconferencing experience

Benefits

- A cloud-based, cost-effective, easy-to-use and brand-able multiparty voice and videoconferencing solution.
- Quick to set-up, simple to maintain and operate
- Power any solution with multiparty voice and videoconferencing, via the cloud.
- Deliver differentiating levels of service through a web-based and intuitive management inter-face.
- Scale capacity up or down, based on business needs, quarterly meetings or group functions and strategies.
- Replaces legacy hardware-based MCUs with a cost-effective and more economical cloud-based multiparty infrastructure.
- Includes broad interoperability support, industry-leading security and encryption, in addition to proven reliability and quality of experience.

Features

- Interoperability with existing room solutions
- Support of open video and audio codec standards including H.264, H.263, H.263+, H.263++, G.722 (64 Kbps)
- Support for inbound and outbound video resolutions up to HD (720p)
- PC-based, plug-in or standalone desktop
- Full SIP support including registration
- API for 3rd party application integration
- Support for multiple profiles (Home, Office, Road)*
- Single-click calling, conferencing
- LDAP and contact directory integration
- Any number of ad hoc audio line integration
- Firewall traversal support
- SIP Registrar Support
- HD – 720p/30 & Full Screen
- AEC Support
- Intelligent network features including, network topology modeling, intelligent call routing, bandwidth management, and QoS support using ToS

System Requirements

Supported Operating Systems:

- Windows Vista SP1, Ultimate, Business and Enterprise
- 32 and 64 bit versions
- Windows XP with SP2, SP3
- 32 and 64 bit versions
- Windows 7
- Intel® Core™2 Duo CPU E7600 @ 3.06GHz (Encode: 720p; Decode: 720p; Xmit max: 1152 kbps; Recv max: 1152 kbps)
- Intel® Core™2 Duo CPU P9600 @ 2.66GHz (Encode: VGA; Decode: 720p; Xmit max: 1152 kbps; Recv max: 1152 kbps)
- Intel® Core™2 CPU T7200 @ 2.00GHz (Encode: VGA; Decode: 720p; Xmit max: 1152 kbps; Recv max: 1152 kbps)
- Intel® Pentium® 4 CPU @ 3.00GHz (Encode: VGA; Decode: VGA; Xmit max: 1152 kbps; Recv max: 1152 kbps)
- Intel® Pentium® M @ 2.00GHz (Encode: CIF; Decode: CIF; Xmit max: 1152 kbps; Recv max: 1152 kbps)



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