

VideoNet™

HD Cloud-Based
Video Conference Service



"Experience the flexibility of an easy to move, fully managed video conferencing system - without the initial capital expenditure. Plus, with a set monthly fee for unlimited use, there are no costly surprises, thanks to Asnet Technologies' high definition VideoNet™ Meeting Room."

VideoNet™ Meeting Room

- Polycom HD Conferencing System
- 42" to 60" LCD Display
- Mobile Cart or Wall Mount
- Content Sharing and Collaboration
- High Definition Bridging
- Managed Service
- Support

Immediate implementation for a simple contracted fee, based on an initial 12 month term.

VideoNet™ Meeting Room

VideoNet™ provides the complete environment for your video conferencing solution, using Asnet Technologies' Polycom Service Provider, cloud-based video conferencing bridging infrastructure.

Asnet Technologies provides all of the technology, and fully manages and supports your video conferencing system as an effective meeting and productivity tool.

VideoNet™ by Asnet Technologies is a fully integrated, high definition video conferencing solution that is simple to use, easy to implement, scalable and affordable. It provides a complete solution, with a choice of video conference systems to suit your purposes and requirements.



A bundled service, for one simple monthly fee

The complete VideoNet™ Meeting Room solution includes the following technology, services and benefits:

- Polycom High Definition-capable video conference system with a 42" to 60" screen (subject to availability at time of purchase), on a custom-made mobile trolley or wall mounted.
- The complete, fully supported solution, all managed for you.
- Professional installation of your video conference system where you want it.
- Introductory training designed to maximise effective use.
- Cloud-based, High Definition bridging with customised interface reflecting your Company's branding.
- Endpoints fully managed on your behalf.
- Cost effective communication, timely decision-making and increased collaboration.
- Greater time efficiency with the ability to attend meetings in-house.
- Sizeable reduction in travel costs with significant productivity increase potential.
- Addresses many company carbon footprint and environmental concerns.



Asnet Technologies' Polycom Service Provider Infrastructure and Managed Services

Cloud-based bridging provides you on-demand, unlimited use of video conferencing, using your provided connectivity to the bridge. The bridge is a linking device, allowing two or more video conferencing systems to connect in the same call at once. It also allows systems using a mix of networks to 'join' the same meeting by acting as a gateway.

Using Asnet Technologies' cloud-based bridging gives you access to enterprise-sized, highly featured infrastructure without the expense of capital expenditure or the risk and commitment of ownership. The VideoNet service includes basic support via our New Zealand-based Help Desk, Video Online sites for testing, and other customisable services.



Virtual Meeting Rooms

VideoNet, bundled with a standards-based, customised Virtual Meeting Room (VMR) provides the ability for external standards-based H.323, S.I.P, ISDN video and audio endpoints to dial-in and join your internal meeting. VMR's now support Skype For Business client dial-in through federation and browser-based entry, for guests who have no purpose-built video conferencing resources.

VideoNet™ Services and Specifications

SERVICES:

- **Content Sharing** with other meeting participants. Share documents by connecting a computer via an HDMI or VGA cable to your Polycom HD video conferencing unit.
- **Infrastructure Management** including a gatekeeper service.
- **Telephone Support** via an 0800 number.
- **Video Online** sites for testing.
- **Monitoring and Fault Detection** within your contract terms.
- **Remote Visibility** of all endpoints – our support team can view your systems for management purposes.
- **Global Address Book** (network-wide or customised to your specifications).
- **Access to ISDN** video conferencing calls without any additional line installation needed at your location.
- **Audio Call** meeting access to or a mix of audio and video call attendees.
- **Customised Screen Views** – multiple squares, lecturer site views only available.
- **Own PIN codes and Virtual Meeting Rooms.**
- **Reservationless Conferencing** with Virtual Meeting Rooms.
- **Custom Recorded Greeting**, e.g. "Welcome to the <Your Company Name> Virtual Meeting Room".

SPECIFICATIONS:

- Managed service and support is covered during business days, 8.30 - 5pm. After hours ad hoc support is available as an optional cost.

ADDITIONAL SERVICES:

- If requested, monthly call reports are available, detailing site called, by whom, duration and use accumulation.

VideoNet™ Meeting Room - Quick Summary

- Low entry pricing, leveraging your known network, with secure and dedicated High Definition quality.
- All inclusive – you can use it as much as you want for one set monthly fee.
- World class Polycom carrier-grade High Definition video conferencing.
- Asnet Technologies' unsurpassed PCVE video network engineers, New Zealand-based Help Desk, and ongoing support.

Call us about the complete VideoNet™ solution for your organisation

Asnet Technologies Limited is a well respected industry leader in audiovisual and collaboration services and solutions. We have three offices and a Customer Support team based in New Zealand, alongside global partnerships with Microsoft, AMX, Global Presence Alliance and InfoComm International, and have deployed over 3,000 systems nationwide. Asnet delivers highly sophisticated, consistent quality solutions and ongoing services for how your organisation likes to communicate - across the room, the city, the country, or the world.

asnet
Global AV & Collaboration Services

AUCKLAND • WELLINGTON • CHRISTCHURCH

Freephone 0800 ASNET TEC (0800 276-388) • Telephone +64 9 303-2603
Ground Floor, Microsoft House, 22 Viaduct Harbour Avenue, Auckland 1010
PO Box 7447, Wellesley Street, Auckland 1141, New Zealand