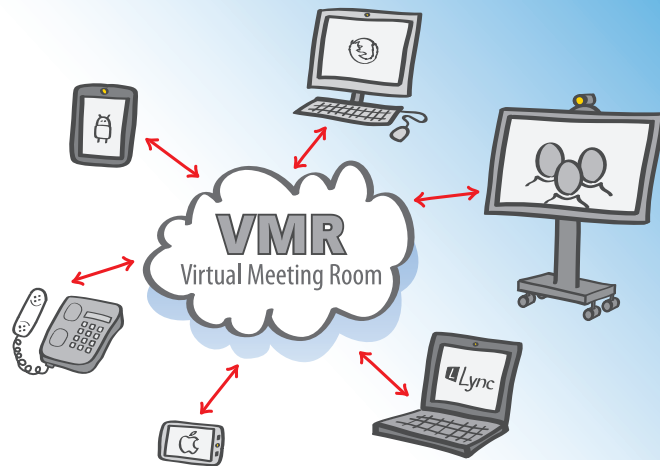


MeetNow™

Audio & Video Conference
& Bridging Services



"Never before has it been easier to connect and collaborate with colleagues and clients across the company, the city, the country, or the world.

Enjoy the ability to collaborate anywhere, anytime - irrespective of the platforms or technology used, so you can concentrate on your meeting or presentation, thanks to Asnet Technologies' MeetNow™ VMR."

MeetNow™ VMR Features

- Secure Password Entry
- Connect Mixed Protocols
- Video and Audio Participants
- Customisable Welcome Screen
- Customisable Voice Message
- Available to use 24/7
- Professional Support



MeetNow™ VMR (Virtual Meeting Room)

MeetNow™ VMR by Asnet Technologies is the first solution in the New Zealand market to offer the ability for organisations to externally connect through mixed protocols and video conferencing devices including via Microsoft Lync® and through a standard web browser.

MeetNow™ VMR is designed to cater for the growing need to connect multiple platforms and to provide an access method for those who do not own standards-based video conferencing units or video conferencing software.

MeetNow™ VMR offers organisations a personalised, cloud-based Virtual Meeting Room to host secure, multiparty video conferencing for a set monthly fee, lowering the barrier faced by organisations across the world by providing a feature-rich service without the burden of heavy capital investment. It has never been easier for external guests to connect, using SIP video conferencing endpoints, or connecting via desktop and laptop computers, smartphones and tablets, or connecting using Microsoft Lync® or via a standard web browser across the public internet.

We offer both standard VMR and HD (High Definition) VMR options with various numbers of participants. Your Virtual Meeting Room is a secure environment, requiring a chairperson and a guest password for participants, and can be customised to include your branding on the Welcome Splash Screen, and a personal recorded greeting message as the Interactive Voice Response (IVR).

Easily connect via mixed devices and protocols

MeetNow™ VMR Solutions options:

MeetNow™ VMR-5

- 512K connection speed • Connect up to 5 participants

MeetNow™ VMR-10

- 512K connection speed • Connect up to 10 participants

MeetNow™ VMR-20

- 512K connection speed • Connect up to 20 participants

MeetNow™ HD VMR Solutions options:

MeetNow™ HD VMR-5

- 1024K connection speed • Connect up to 5 participants

MeetNow™ HD VMR-10

- 1024K connection speed • Connect up to 10 participants

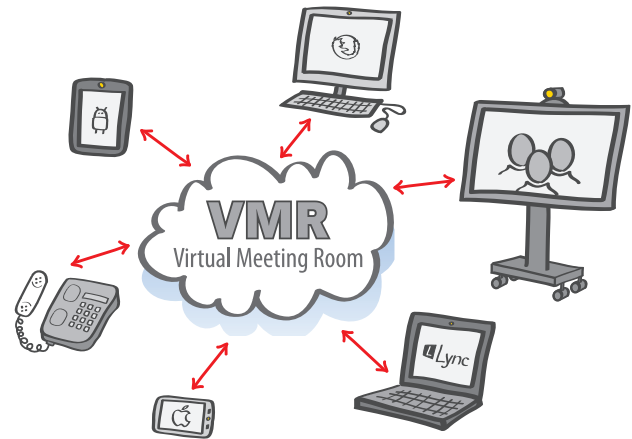
MeetNow™ HD VMR-20

- 1024K connection speed • Connect up to 20 participants

HOW IT WORKS

The Meetnow™ VMR Customer and/or Guest can dial directly into the Virtual Meeting Room using the following access options:

- H.323 standards-based video conferencing systems
- SIP video conferencing including SIP guest dial-in
- Standards-based video conferencing client-based software
- URL internet access via a web browser
- Microsoft Lync® access via federation
- ISDN video conferencing access
- Audio dial-in via PSTN



Once connected, each participant will be prompted to enter a PIN code. The nominated 'Chairperson' must enter the Chairperson PIN when prompted, and other participants or Guest users must enter the Conference PIN code to join the conference. The conference will not start until the Chairperson has entered the Virtual Meeting Room, and Guests will remain 'on hold' until the Chairperson arrives.

Basic training on how to connect to the meeting room and entry/verification of the PIN number, plus a simple Call Protocol Guide is provided to the Chairperson, incorporating all of the information needed, including dialling details, PIN numbers and a URL for web browser entry. The Conference password PIN can be changed every three months as a security measure. This update will only be sent to the nominated Chairperson or owner of the Meetnow™ VMR.

ADDITIONAL INFORMATION

- MeetNow™ VMR is an un-managed service, with no requirement to be registered to Asnet Technologies' infrastructure. There is no usage reporting provided to the customer, however for fault-finding and load monitoring purposes some information will be retained.
- MeetNow™ VMR is accessible from room based, desktop, tablet or mobile technologies.

MeetNow™ VMR Services and Specifications

SERVICES:

- Meeting participants are greeted with a generic audio Welcome Message and Splash Screen.
- Bridging, supporting participants with mixed protocols: PSTN, ISDN, SIP/H.323, Microsoft Lync™ (via federation) and HTTPS access via a web browser over the public internet.
- Up to a maximum 2 hours 15 minutes of meeting time.
- Secure connection, with an appointed chairperson and password-only entry for other participants.
- Available for use 24 hours per day, 7 days per week.
- A single monthly fee, without per-minute charges.
- Content sharing available from SIP, H.323, and ISDN video conferencing devices only. Receive-only content available to Microsoft Lync™ and URL guests.
- 128 Bit call encryption available, if supported from the device.

- The option of 5 (VMR-5), 10 (VMR-10) or 20 (VMR-20) participants are available, plus a HD (high definition) option of each of these (HD VMR-5), (HD VMR-10), (HD VMR-20).

SPECIFICATIONS:

- 0800 number phone support during business hours with a Help Desk Engineer for connection assistance.

CUSTOMISED OPTIONS:

- Customised 'Welcome Screen'. Customers to provide a JPEG or BMP image to be incorporated and loaded into the VMR.
- Customised 'Interactive Voice Response' (IVR). Customer to provide a short welcome message script to be recorded and uploaded to the VMR. This will be heard when any participants first join the conference.

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.