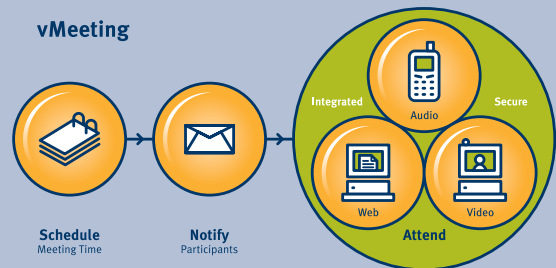


**Conferencing technology provides a razor sharp competitive edge. You can cut costs, build business relationships and make key decisions fast. But, how do you access these advantages if you don't have a dedicated conferencing solution?**

#### **vMEETING.NET. Complete Conferencing Solution.**

vMEETING.NET is our hosted audio, video and web conferencing solution, that allows you to experience virtual conferencing without the need for capital investment. With vMEETING.NET, you can choose to access our services through one of our 'Global Assist' operators (1800 99 11 22) or directly via our web portal ([www.vmeeting.net](http://www.vmeeting.net)).

- **Voice/Audio Conferencing:** Our conference service seamlessly links two or more callers together. You can elect for our Global Assist Operators to 'Greet & Guide' you through setting up your conference, or you can schedule your own conferences, as you need to, through our web scheduling interface. For frequent meetings, we can set up an 'always available' virtual meeting room to bring your participants together quickly and easily.
- **Multipoint Video Conferencing:** Bring multiple participants in different locations together face-to-face. Use it to communicate with all your remote offices simultaneously, train your entire workforce with a single demonstration, or support customers in far-flung places.
- **Data/Web Conferencing:** We can connect multiple PC or laptop users, enabling you to meet instantly and share documents, presentations or websites, without the cost of travelling to a central meeting place.
- **Hire a Video Conferencing Room:** If your organisation does not have video conferencing equipment, or, if you want to meet with other people who do not have the necessary facilities, we can help. Vantage-GVT can provide public access to over 4,000 video conferencing rooms worldwide.
- **vStream:** Broadcast live events such as annual meetings or presentations to a large number of people simultaneously using Internet-based streaming technologies. Additional features that allow audience members to interact, ask questions and give feedback during the event are also available.



So, whether you want to meet remotely interstate or internationally, connect key individuals or bring your whole workforce together, vMEETING.NET makes it possible, allowing you to hear, see and even share documents with participants in a secure virtual environment that is conveniently accessible whenever you need it.

#### **Easy to Access, Easy to Use**

It's not necessary to purchase specialist equipment to experience the benefits of vMEETING.NET. All you need to get started is a telephone, a PC or laptop and a web browser. And, because the interface is designed to be extremely user-friendly, it's so simple that anyone can set up a conference whenever they wish.

#### **The Right Solution for You**

As a hosted service, vMEETING.NET is the ideal option for companies who want flexible access to advanced virtual conferencing technology without a large financial outlay. Alternatively, if your organisation uses conferencing regularly, you may prefer to integrate vMeeting into your existing organisation infrastructure using vMeeting Enterprise for ultimate security, convenience and cost-efficiency.

**For more information on our vMEETING.NET hosted services call us on 1300 65 16 71 or email us at [info@vantage.com.au](mailto:info@vantage.com.au)**

## Features & Specifications

### CONFERENCE SCHEDULING

#### SCHEDULE

- Reservation / On-demand: Users schedule audio, video or web conferences as they need via their phone or web browser
- Reservationless: Users can meet in "always available" virtual meeting rooms", whether by audio, video or web conferencing without the need for advanced scheduling.
- Operator Assisted: Our Global Assist operators will "Greet & Guide" your users through their conferences to ensure all runs smoothly.

#### NOTIFY

- Standard Email: Participants are notified of scheduled meetings via email with details regarding date, time and location, meeting name, ID and password, and dial-in number.
- SMS Text Messaging: Participants can receive notification of meetings on their mobile phone with meeting details.

#### ATTEND

- Dial-in: Participants can attend meetings by using system telephone numbers and meeting IDs as contained within their email invitations or SMS text on their mobile phone.
- Dial-out: Participants can be called by the system at the scheduled time, by using the "call me" feature contained within the email invitation or web conference, or by a Global Assist Operator.

### SECURITY

#### CONFERENCE SECURITY

- Attendee Authentication: Meeting organisers can require participants to have system profiles in order to attend a meeting.
- Encryption: vMeeting supports encrypted web pages and web conferencing traffic via HTTPS and SSL protocols.
- Hacker Defenses: Automatically blocks out users after multiple failed login attempts.
- In-Session Meeting Controls: Meeting organisers can specify announced entry and departure, require passwords, lock the meeting, and eject unwanted attendees.

#### ACCESSIBILITY

- Common Interface: Accessible from a standard Java-enabled web browser (Windows, Mac, and Unix), telephone endpoint or video conferencing endpoint.
- Connection Speed Detection: automatically detects connection speed and optimises the web conference to available bandwidth.

### AUDIO & VIDEO CONFERENCING

- Announced Entry / Departure: Announcement of all attendees as they enter and depart.
- Roll Call: Automated roll call to individual audio and video conferencing endpoints.
- Breakout Sessions: Separate sessions where audio participants can meet outside the main meeting.
- Mute: Individual audio conferencing endpoints can be muted by participants or the organiser to eliminate background noise.
- Dial Out: Audio participants can dial out from within the meeting and automatically bring in other participants.
- Recording: Recording and playback of meeting sessions.
- Meeting Messages: Users can prerecord messages for others to hear before entering the meeting.

### DATA / WEB CONFERENCING

- Meeting Console: Desktop control of audio, video and web portions of every meeting.
- Participant Lists: List all participants attending the meeting.
- Application / Desktop Sharing: Users can share any application on their desktop from Windows.
- Remote Control Sharing: Organisers can allow any user to take control of any desktop, application, document or web site.
- Chat: Text messaging between meeting participants within meetings prevents disruption.
- Polling: Participants can vote on questions and give feedback during the meeting.
- Recording & Playback: Record and playback meeting recordings from your desktop via stream or download.
- File Attachments: Publish any document or web address (URL) to the meeting.
- Presentation Control: Presenters can allow any user to take control of the presentation.

### STREAMING

- Live Broadcast: Server initiated connection to an encoder for live broadcasting over the Internet. Up to 500 streams.
- Web Casting: Relay a source stream to secondary 'splitter' servers for live broadcasting of streams in excess of 500.
- Content Server: Support for simultaneous transmission of multiple content streams including audio, video and data.
- Security: Is implemented through a combination of Access Control Lists (ACL's) on the packet filler, network addressing restrictions, TCP & UDP port blocking and use of VLANs.

### MINIMUM END-USER REQUIREMENTS

#### Windows - Operating Systems

- Windows 98, ME, NT 4.0 (SP6a), 2000 Pro, XP Browser Capability
- Netscape Navigator 4.79, 6.2, 7.0
- IE 5.5 (SP1 or SP2) with JVM 3801

#### Mac - Operating Systems

- Mac OS9, OS9.1, OSX (classic mode) Browser Capability
- IE 5.0.1a, 5.1 with MRJ v2.2.2
- Netscape Navigator 4.79, 6.2.3, 7.0 with MRJ v2.2.2

#### Unix - Operating Systems

- Netscape 4.8, 6.2.3 with JRE v1.4.1 Browser Capability
- Solaris 7 or 8
- Java is required. Only JavaScript is required for presentation sharing and viewing.
- Standards based video endpoints.

### GLOBAL ASSIST HELP DESK

Our Global Assist Help Desk provides 24-hour technical assistance with rapid response times and full access to certified engineers. We also conduct online training courses by our fully trained Global Assist Operators.