

Description of Room Features

Integrate Web Site; Audio Control, Video/Audio Recording

Present, Communicate, Educate

White Board Message Board Web Board Chat Board Sync-Tabs Full Screen R EXIT

Screen-cast 01 - Slide2

Colour Pen/ Writer, Pointer, Printer, Save

File Edit View Options Help

Participants (35)

Name

Gary Campbell

Radoslav Ionov

Peter Stone

Huang Lee

Simon Cole

Linda Chandra

Samuel del Pero

Yes No Totals: 0 0

Group Chat

Radoslav Ionov - hi

Anonymous - hello

Radoslav Ionov - Would you please, explain the programme.

Anonymous - hi

Save Chat Send

Webcam

Webcam Gary Campbell

Control Panel

Up to 20 000 Participants

Microphone

Speaker

Participant Name (Badge) with additional information, Anonymous possible

Question/ Asking for Microphone

Vote

Group Chat

Video / Speaker

The screenshot shows a virtual meeting room interface. At the top, there's a menu bar with 'Present, Communicate, Educate' and tabs for 'White Board', 'Message Board', 'Web Board', and 'Chat Board'. Below this is a toolbar with icons for 'Screen-cast', '01 - Slide2', and other controls. A 'Control Panel' on the right lists features like 'Up to 20 000 Participants', 'Microphone', 'Speaker', 'Participant Name (Badge) with additional information, Anonymous possible', 'Question/ Asking for Microphone', 'Vote', 'Group Chat', and 'Video / Speaker'. The main area displays a list of participants, a group chat window, and a webcam feed of a man named Gary Campbell.

Power Point (ppt) Presentations, Excel (xls) MS Word (doc) etc.

Features:

- **Security** - unrivalled security permits to keep your data private and confidential by widely respected secure SSL. Every packet of data is encrypted using a secure Port 443 SSL connection; this guarantees that your confidential content stays that way.
- **Voice-over-IP (VoIP) Broadcasting** - Crystal clear VoIP audio
- **Teleconferencing**
- **Low Bandwidth and Dial-up Meetings** - works effectively with all types of Internet connections, even 28.8k dial-up connections. Audio quality is not reduced for dialup connections. A variable audio buffer on the client allows you to adapt to current Internet conditions.
- **Live Webcam Broadcasting** - The host of a presentation can determine whether participants can see one another in the online meeting room or remain anonymous--allowing to put competitors in the same room together to hear the presentation. Supports streaming webcams, to ensure your presentation can run face-to-face.
- **Outlook, Lotus and Calendar Integration**
- Meetings – public, unlisted, private
- **PowerPoint Slide Show Presentations** – also enable the sending back-and-forth of brochures, product information, and even contracts
- **Present Pictures and Images** - JPG, .BMP, .GIF, .WMF, .ICO etc. For meta-type images, the image is automatically scaled and maximized, including mark-ups!
- **Stream Multi-media and Video** - Flash, .AVI or .MPEG files. Or take your audience to YouTube (or a similar site) and push your content from there.
- **White-Board Markup Tools** - drawing tools to mark up slides and pictures, or to sketch out new ideas. With the remote mouse pointer you can guide and engage your audience as you work, allowing them to view the entire process for a better understanding of your presentation. The White-Board can also be made full screen if necessary. It is also writing tablet compatible, making it perfect for presentations where free-hand content is required.
- **Screen-casting and Application Sharing** - Broadcast any software application running on your PC, complete with mouse movements and cursor changes, live voice and webcam. Then toggle from one application to another, and instantly your window screens are emulated to the audience. Screen-casting to participants who have smaller screens is not a problem, because image scaling is provided.
- **Desktop Remote Control** - Remote control another person's application or their entire desktop. All access is permission based.
- **Web-Board Web Tours** - Push everyone through web logons like hotmail. Run Java or ActiveX applications. Or provide each of your participants their very own virtual machine (running within their Web-Board). This is perfect for training employees or providing technical education.
- **Group Text Chat** - Participants can interact using group text chat. If the chat is a major component of your meeting, use the Chat Board with its advanced features such as anonymous or preview modes. When allowed by the host of the meeting, any two participants can also have their own Private chats--leading to better communication, increased interactivity, and more ideas generated in a shorter time span
- **Message-Boards with automatic Virus Scanning of Attachments**
- **Meeting Recorder**

- **Highly Interactive or Restrictive** – The host can restrict or allow interactive features such as microphone grabbing, private VoiceChat, private text chat, voting, hand raising, White-Board markup, questions and more.