

Vidyo Integration with Adobe Connect®



Vidyo has made low latency, HD quality video conferencing available on virtually any device, using whatever IP network happens to be most accessible, with its patented revolutionary Adaptive Video Layering technology implemented in the VidyoConferencing system. Delivering natural visual communication experiences over error prone networks, such as the Internet and wireless, is key to extending the reach of video conferences and making the technology universally available so that it works wherever and whenever you do.

But what if you already have other communication and collaboration tools, such as Adobe Connect, that are an integrated part of your uers' daily workflow? Why should they have to leave that environment to

access high quality video conferencing? With Vidyo's integration into Adobe Connect, you don't.

As a flexible software based platform, Vidyo integrates seamlessly with Adobe Connect Meeting, making best-of-breed video conferencing accessible directly from the best-of-breed web collaboration and e-learning environment that is an integral part of your users' workflow.

Key Benefits

- Enhance web collaboration with integrated HD video conferencing
- Simple to install and manage access and control like any other Adobe Connect Pod
- Meet with other Adobe Connect users and "guests" alike through guest-linking technology
- Natively connect desktops with video conferencing room systems and mobile endpoints
- High performance over the Internet and wireless networks
- Built-in NAT & firewall traversal

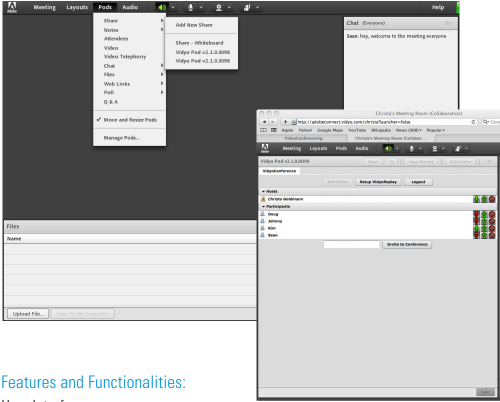
HD Video Conferencing is Just a Click Away

With Vidyo's Adobe Connect pod, hosts can choose to add HD video conferencing to any meeting and control them directly from the Connect Pro Meeting environment. The host can include the Vidyo pod as part of the meeting in the same way that any other pod is shared with meeting participants. As participants join the meeting, they are automatically guest-linked into the host's meeting room and are added to the attendee list in the Vidyo pod. From the Vidyo pod attendee list, the host is able to control the audio and video from each participant, in addition to disconnecting existing or inviting new participants. The VidyoDesktop™ client launches as a separate window so that it can be resized or moved to a second monitor to optimize desktop space and work environment.

Need to add guests who are not connected to the web conference? No problem. The host can email, IM or calendar invite the hyperlink "guest-link" to the Vidyo room to anyone with a PC and an Internet connection. With a single mouse click, guests join as Vidyo-only participants that are fully control-able from the Vidyo pod in Adobe Connect like all other participants. When it comes to deployment options, Vidyo offers supreme flexibility. Vidyo's pod in Adobe Connect can be configured to utilize any VidyoPortal, making it just as easy to integrate Vidyo as a service or hosted solution with Adobe Connect as it is to integrate an on-premise Vidyo solution. Additionally, the Vidyo pod supports both cloud based service and on-premise deployment of Adobe Connect itself. All combinations of hosted and on-premise deployments of Vidyo and Adobe Connect are supported.



High quality video conferencing makes web conferences more personal and interactive with immediate visual feedback from meeting participants and the engagement of eye contact with the speaker.



User Interface

- Consistent, simple user interface for meeting hosts and participants alike to add and use VidyoConferencing like any other service in Adobe Connect Pro
- Webconferencing and VidyoConferencing tools all accessible through the same environment
- · Participants have full control over video layout
 - Dynamic Continuous presence or Active Speaker switching
 - Dynamically change number of participants shown
 - Select from multiple shared content sources with capability to "unhinge" data into its own window
- Hosts have full control over meeting mediation
 - Mute/ unmute each participants audio & video
 - Disconnect participants
 - Add new participants on the fly
- · Participant control over local audio and video transmission
- Optional on-screen participant name presentation

Video Features

- Supports multipoint and point-to-point conferencing with data sharing
- Dynamic adaptation to changes in network and CPU conditions via Adaptive Video Layering
- H.264 Scalable Video Coding (SVC)
- Decode up to HD 1080p and encodes up to 720p (device dependent)

Audio Features

- Supports multipoint and point-to-point conferencing
- Leverages off-the-shelf headsets or echo cancelling speaker phones
- 16KHz audio
- Independent microphone and speaker muting controls

Data Sharing

- Share content via Adobe Connect Meeting or via VidyoDesktop
- Everyone in conference can share data in VidyoConference
- Data may be part of preferred speaker or continuous presence layout or unhinged in its own window
- H.239 data sharing from legacy H.323 endpoints supported (via VidyoGateway)

Management

- VidyoDesktop client downloaded and installed from VidyoPortal
- Vidyo user accounts established and managed at the VidyoPortal
- Adobe Connect Vidyo pod installed on Adobe Connect server
- Call detail records generated at the VidyoPortal

NAT and Firewall Traversal

- Compatible with VidyoRouter Cloud Edition for native firewall traversal
- STUN and ICE support in VidyoDesktop for automatic firewall traversal
- Web proxy support

Vidyo's native integration
with Adobe Connect makes
it easy for users to learn,
use, and become accustomed
to the enhanced video
conferencing capability.





This cost-effective software for deployments of all sizes enables users to connect from PC's, mobile devices, and appliance based room systems using general purpose IP networks, making your video and web conferencing accessible and universal.

Specifications:

REQUIRED COMPONENTS

Adobe Connect Pro Vidyo pod software (following items sold separately) Adobe Connect Pro 8 or later VidyoConferencing 2.1 or later

SUPPORTED OPERATING SYSTEMS

Microsoft Windows Vista 32 & 64 bit Microsoft Windows 7 32 & 64 bit Apple OSX 10.5 or later Linux Ubuntu 32 & 64 bit

SUPPORTED WEB BROWSERS

Microsoft Internet Explorer 6 or later Apple Safari 3 or later Mozilla Firefox 3 or later Google Chrome



sales@alloy.com.au www.alloy.com.au

Proudly distributed in Australia and New Zealand by Alloy Computer Products Pty Ltd

Melbourne

4/585 Blackburn Road, Notting Hill, VIC 3168 Tel: (03) 85629000 Fax: (03) 8562 9099

SydneySuite 204, Milsons Landing, 6A Glen Street, Milsons Point, NSW, 2061 Tel: (02) 8080 9600 Fax: (03) 8562 9099



© 2011 Vidyo, Inc. All rights reserved. Vidyo and other trademarks used herein are trademarks or registered trademarks of Vidyo, Inc. or their respective owners. All specifications subject to change without notice, system specifics may vary. This product is covered by one or more United States and/or foreign issued and/or pending patents.