

VidyoReplay





Fully interactive VidyoConferencing is a powerful communication tool that improves the quality of information exchange, enables collaborative creativity and expedites decision making — from anywhere with Internet access. But what if there are people that would benefit from the information exchanged in the Vidyo™ conference that are not able to attend due to schedule conflicts, time zone differences, or any other reason? And how about those applications where full interactivity isn't required for all participants, such as an executive address to an entire organization? You need the ability to broadcast your Vidyo conference and to record it for asynchronous playback. You need VidyoReplay.

VidyoReplay is an easy-to-use webcasting and recording appliance that enables large numbers of users to watch a Vidyo conference concurrently via their web browsers, either in real-time or at any time after the conference. Users can also record and webcast from any Vidyo endpoint, including hand held devices, laptops, desktops and Vidyo-Room™ systems.

With VidyoReplay, every Vidyo endpoint is a Content Creation station. Via a single mouse click, permissioned users can record and/or webcast

- Customer support alerts
- Product announcements
- Medical procedures
- Lectures & training sessions
- Or any other Vidyo conference

Administrators have total control and flexibility to set permissions for user groups, controlling who is able to record, webcast, and access stored content

VidyoReplay includes an intuitive content management application with search and annotation capability. Since recorded Vidyo conferences are stored in FLV format, no proprietary client is required to view the content - any standard flash player plug-in will do. With a dedicated and hashed hyperlink assigned to each recording and live webcast, as well as the options to set the level of access, encrypt and even PIN protect content, sharing recorded content securely with others has never been easier — both for single tenant and multi-tenant VidyoConferencing.







VidyoReplay Benefits:

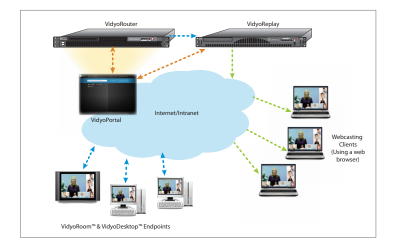
- Webcast Vidyo conferences cost effectively to large audiences – no client download or VidyoLine consumption to view
- Webcast and record in FLV Format
- Every Vidyo endpoint can become a Content Creation station
- Manage access and metadata of created content
- Standard web video file format

 no proprietary player required to view recorded content



VidyoReplay is an
easy-to-use webcasting
and recording appliance
that enables large numbers of users to watch
a Vidyo conference concurrently via their web
browsers, either in
real-time or at any time
after the conference.

VidyoReplay



Need to reach large audiences? VidyoReplay has you covered with its no-hassle architecture. A single VidyoReplay™ appliance can support up to 300 concurrent content views.

Capacity	
Max # of Concurrent HD Recording Sessions	5
Max # of Concurrent SD Recording Sessions	15
Max # of Concurrent views	300*
Max amount of Stored HD content per VidyoReplay	2500 hours
- Viax amount of otorou his content per viayonopiay	2000 110013

^{*} depending upon customer network



The VidyoReplay appliance

can support up to 300 concurrent content views.

VidyoReplay

VidyoReplay Features and Functions:

Recorded File Format

Flash (FLV) formatted H.264/AVC

Administration

- VidyoReplay added as new component type in VidyoPortal
- Intuitive web-based administration, configuration and maintenance via VidyoPortal
- Profile definition for resolution, bit rate, frame rate, bandwidth, layout, number of participants
- Provision and modify recorded content access profile (Private, Public and Organization)
- Content management of recordings using Networked Attached Storage (NAS)
- Supported in both single and multi-tenant environments

Deployment

- Can be hosted in either public or private IP networks
- Provides packet-loss error resiliency over the Internet from the VidyoRouter no external QoS required
- View recordings with a web browser and standard flash player plug-in
- Supports VidyoConferencing with media and signaling encryption option enabled

Recording and Webcasting User Experience

- Initiate and control webcast or recording
- Send meeting or webcast invite link via your default email client
- Option for audio only recording
- Optional PIN protection for webcasts and recorded content
- Content includes either Vidyo conference or data sharing
- "On-air" visual indication provided to all VidyoDesktop™ and VidyoRoom™ participants in the Vidyo conference being webcasted
- "Recording" visual indication provided to all VidyoDesktop and VidyoRoom participants in Vidyo conference when content is being recorded
- Able to "Pause" and continue recording without creating a new file
- Single-click connection to webcast using host provided hyperlink
- Editable via third-party video editing tools

Player/Library User Experience

- Access webcast and recorded content via dedicated and hashed links received via email, instant message or webpage
- Intuitive content management browser with search capability
- Add meta data to content in the management system
- Content includes either Vidyo conference or data sharing
- Familiar browser based viewing of the recording no client required



Transform every Vidyo endpoint into a Content

Creation station with VidyoReplay

VidyoReplay Specifications:

DIMENSIONS: Height: 1.69" (43.0 mm) **BROWSER** Apple Safari 3, 4, 5; Google Chrome (without ear **SUPPORT** Width: 17.09" (434.0 mm) Microsoft IE 6, 7, 8; Mozilla Firefox 3 and bezel) Depth: 24.69" (627.1 mm) Gross Weight: 35.02 lbs (15.9 kg) **REGULATORY:** SAFETY: EN 60950-1:2006 / IEC 60950-Form Factor: 1U Rackmount 1:2005 ed2 **BACK PANEL: Ports** EMC: EN 55022:2006 +A1:2007 / CISPR 2x RJ45 LAN ports - 100BASE-TX, 22:2005 +A1:2005 and 1000BASE-T EN 55024:1998 +A1:2001 +A2:2003 1 x External Serial Port / CISPR 24:1997 (modified) +A1:2001 1 x VGA Port +A2:2002 2 x USB2.0 Ports EN 61000-3-2:2006 / IEC 61000-3-2:2005 (Class D) FRONT PANEL: **Buttons** Power On/Off button EN 61000-3-3:1995 +A1:2001 +A2:2005 **LEDs** / IEC 61000-3-3:1994 +A1:2001 +A2:2005 Power LED LED Indicator for HDD cabled Australia C-TICK Class A **Drive Activities** Argentina **IRAM** LED indicator for hot-swap (RAID only) Canada NRTL ICES Class A Configuration China CCC Class A 2x Network indicators Croatia **KONCAR** Class A LED Control Panel consisting of: Class A European Union CE 1 Front System Status LED Germany TUV 1 Rear System Status LED **IECEE** IECEE CB Ports SII Class A Israel 2x USB2.0 Ports VCCI Class A Japan 1x VGA Port Mexico NOM **INSM** Class A Moldova Non-Operating Temperature **OPERATING** Nigeria SONCAP **ENVIRONMENT:** Range: -40° to 65°C Norway **NEMKO** Class A (-40° to 149° F) Russia GOST Class A NRCS SABS Class A Non-Operating Humidity South Africa South Korea KC Class A Range: 5% to 95% Taiwan BSMI Class A (maximum wet bulb temp-NRTL FCC erature = 38°C (non-condensing)) **United States** Class A Operating Temperature Vietnam Class A (for altitude \leq 900m/2952.75ft) 10° to 35°C

> (50° to 95° F) 433 Hackensack Ave

INPUT: 100-240v ~, 3.5A, 60-50Hz **POWER** SUPPLY: OUTPUT: 2 x 500w Redundant

(autoranging) Power Supply

AC Input Voltage: 100-240 VAC SYSTEM INPUT Rated Input Current: 7.0A - 3.5A **REQUIREMENTS:**

Rated Input Frequency: 50 to 60 Hz

Linux Ubuntu, Mac OS X v10.5, v10.6 SUPPORTED OS:

Windows XP, Windows Vista, Windows 7

BROWSER Flash player 9.0 and above PLUG-IN:

Vidyo, Inc.

Hackensack, NJ 07601 Phone: +1.201.289.8597 Toll-free: +1.866.998.4396 Fax: +1.201.490.5340 www.vidyo.com

© 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.

DS_0112_VRLY_US