

Polycom[®] Video Media Center[™] – VMC 1000

Turn Communications Into Content



The Polycom Video Media Center — VMC 1000 video content management solution allows organizations to connect dispersed workforces and improve collaboration by seamlessly integrating video content into enterprise communications. An integral part of any forward-thinking enterprise communication strategy, the VMC 1000 solution allows organizations to manage, leverage, and protect video content, and deliver customized programming to targeted audiences from a central, secure repository.

Manage

Operating in tandem with the Polycom RSS™ 2000 recording and streaming server, captured video content — including video conferences, training sessions, lectures, and more — is seamlessly transferred to the VMC 1000 solution, packaged with documents, presentations, and other data to create customizable subject matter portals, personalized to the specific roles and needs of an audience. Consolidated detailed reports allow managers to track viewership, content popularity and user statistics for compliance and verification.

Leverage

Enterprises can then stream live Webcasts or save video content for future Video on Demand playback by users from anywhere, at anytime. The VMC 1000 solution leverages IP and existing video conferencing infrastructures to allow users to easily create and capture content, then publish and deliver it without technical intermediaries – improving enterprise communication, knowledge sharing, and asset tracking.

Protec

With the VMC 1000 solution, organizations can now protect and secure intellectual property by capturing recorded meetings, discussions or training recordings. Content uploaded or transferred to the VMC 1000 is secured with flexible access controls that integrate with existing enterprise security and authentication standards. To ensure compliance, the content organizational structure is aligned to user access permissions and expired content is automatically removed from view.

The Polycom VMC 1000 solution enables enterprises to seamlessly enlist their video conferencing and network infrastructures for enterprise video production, delivering a cost-effective method for organizations to communicate via video and control this increasingly vital enterprise asset.

Make Great Things Happen With Polycom Video Media Center – VMC 1000 Video Content Management Solution

In today's Internet driven world, the ability to conduct real time communication and collaboration has become critical to an organization's survival. As the market leader in voice, video, data and Web solutions, our award-winning conference technology makes it easy for people to interact and maximize productivity — over any network, in just about any environment, anywhere around the globe. That's why more organizations worldwide use and prefer Polycom conferencing solutions. Because when people work together, great things happen. See how you, too, can achieve great things with Polycom Video Media Center — VMC 1000 video content management solution.

Features and Benefits

Real-time and On-Demand Streaming

Ensure consistent message delivery and enable users to view enterprise video content regardless of location or schedule

Capture video conferences, corporate communications, and more

Leverage existing infrastructure for capturing content. Eliminate manual steps required to capture and secure content.

Catalog and track video content

Organize and manage large libraries of video content in a logical manner

Publish, package, and customize content

Empower users to manage content and maximize efficiency of information delivery

Search by category, keyword, and more Reduce time to locate critical content

Access content through customizable web portals

Effectively communicate high level and specific messages to varying audiences

Archive content for long-term storage

Ensure compliance by preserving the integrity of video content

Track and report on viewership, content statistics

Verify employee/organizational compliance and measure effectiveness of messaging

Secure enterprise content from creation to expiration

Streamline processes while maintaining most up to date content



Polycom Video Media Center – VMC 1000 Specifications

Self record using video conferencing endpoint and RSS 2000 recording automatically archived onto VMC 1000 server Streaming server RSS 2000 recording and server

Sample Use Applications

Education/Training

Distance learning, recorded lectures, self-study, certification

Corporate Communication

Internal announcements, all-hands meetings, investor relations

Human Resources

New hire training, benefits updates, compliance testing

Sales & Marketing

Promotions, product updates, sales training, launch announcements

Customer Support

Self-service, agent training, video user manuals

SPECIFICATIONS

Application Highlights

- · Centralized video content management system
- RSS 2000 video integration
- Streaming of live conferences over unicast and multicast
- Video on Demand playback
- Management and publishing of recorded video conferences and multimedia
- · End-user portal for search and navigation
- Secure access to content

RSS Integration

- Multiple RSS 2000 registration
- Interval polling of registered RSS 2000 for new content
- · Automatic archival of new RSS content

Video Publishing

- · Publishing workflow
- Slide synchronization
- Start and end point trimming
- Chaptering
- Captioning
- Upload of external Windows® Media Files
- · Associate downloadable files

Content Management

- Flexible taxonomy structure
- Metadata specification
- Advanced Search
- · Content expiration management
- Feature channel and favorite program support
- Program subscription

Security

- User authentication via LDAP interface
- User authentication via internal database
- · Single Sign on support
- URL obfuscating
- Pin code support
- · Tiered permission levels and user lists

Management

- Web-based management
- Administrator, Content Owner, and Viewer roles
- User and Group Management and Authentication via local database or LDAP integration

- Video usage reports
- · System reports and monitoring
- · Portal branding
- Calendaring
- · Event email reminders

Audio/Video Support

- Live video resolutions: SQCIF/QCIF, SIF/CIF, VGA. 4CIF, SD. HD
- Multimedia content sharing: H.239 and post production slide synchronization

Resource Bin File Support

- Thumbnails JPEG, GIF, PNG
- Downloadable files all file types supported
- Video Files .asf, .wmv, .wma

Hardware Specifications

- · Chassis: 1U-high
- Hard drive: 2 x 750 GB, Raid 1
- Dimensions: H 1.7" x W 16.8" x D 22.6"
- · Weight: 30 lbs
- Input Voltage: 100 240 V, 50 60 Hz, 7 3 Amp
- Capacity ~ 7,500 hrs @ 384k, 500 to 1000 simultaneous unicast streams
- Throughput: Max 1 Gbps
- Power: 520 W
- Network interface: 10/1000 Ethernet

Environmental Requirements

- Operating temperature: 10 35°C (50° to 95° F)
- Storage temperature: -40 +70°C (-40° to 158° F)
- Relative humidity: 8 90% non-condensing

Certifications

- CE
- FCC/UL
- RoHS

Network Protocols

- Inbound: MMS, TCP
- Outbound: RTSP, HTTP, FTP (optional)
- · Unicast, multicast

Minimum Client Requirements

- Admin Client: Windows 2000, XP, IE 6.0 or higher with Java enabled
- Viewer Client: Windows 2000, XP, Vista, IE 6.0 or higher, Firefox 2.0 or higher, Windows Media Player 9.0 or higher

©2007 Polycom, Inc. All rights reserved.

Polycom and the Polycom logo are registered trademarks and Video Media Center and RSS are trademarks of Polycom, Inc. in the U.S. and various countries. All other trademarks are the property of their respective owners. Information in this document is subject to change without notice.

