Dear Subscribers,

Welcome to the October 2010 edition of the Telepresence Options Telegraph!

The big news in this issue is that Cisco has launched “umi” (you-me) a high-definition video calling platform aimed at consumers. You can get the complete details and my thoughts and analysis in the article below. While the initial price is high and the features limited, some measure of widespread adoption seems assured:

Cisco is planning a national, and ultimately international, marketing campaign that will feature, among other elements, product placement on the Oprah Winfrey Show, hundreds of demonstration systems in Best Buy and Magnolia Home Theatre locations, a national tour of 21 malls, a mobile demonstration center that will visit major sporting events, and national television advertising featuring Ellen Page in “unscripted” umi conversations with her real life friends.

Probably more importantly is the partnership with Verizon and, ultimately, other broadband service providers who have the ability to more cost-effectively bundle and price support the hardware over a long term contract and advertise its availability to their millions of customers via their monthly telephony bills, websites, portals, and other consumer marketing efforts.

As of June 30th Verizon had 3.8MM FiOS internet customers, was adding almost 200,000 new FiOS internet customers per quarter, and had over 12MM premises that were currently available for FiOS services. AT&T, Cisco’s largest enterprise TelePresence partner, had 2.5 million U-verse television subscribers with a 90% high speed internet attach rate or 2.25MM high speed internet customers, grew 60% last year, and is adding over 200,000 new customers per quarter.

I kicked off my 2006 treatise Telepresence, Effective Visual Collaboration, and the Future of Global Business at the Speed of Light with the William Gibson quote:

“The Future is Here, It Just isn’t Evenly Distributed”

Well, it looks like the future is about to get widely distributed…

I’ll be speaking at virtually at SYNTEX FOCUS San Francisco on October 21st and in-person at the Immersive Technology Summit in Los Angeles on the exact same day… Only possible through the magic of telepresence.

Warmly,

HSL

Howard S. Lichtman, Publisher – Telepresence Options
President – Human Productivity Lab
Cisco Launches umi Home TelePresence with Thoughts and Analysis
From Telepresence Options Publisher Howard S. Lichtman

Cisco Systems announced Cisco umi (you-me) today, a consumer telepresence solution that allows people to place high definition video calls using their existing HD television set and broadband internet connection. The Cisco umi solution will be sold at Best Buy starting November 14th (Just in time for the Christmas season) and other electronics retailers and will require a $24.99 monthly / ~$300 yearly service charge.

Cisco umi has its own high definition pan-tilt-zoom camera, remote control, and set top box - HD Television with HDMI & Broadband Internet required

Hardware & Bandwidth Specifics
Cisco umi includes a high-definition pan-tilt-zoom camera with an embedded microphone, a set-top box, and a remote, but you'll need your own HD TV (1080p) with HDMI input and broadband Internet connection to use it. There is no external microphone. The system is capable of 1080p HD video and requires 3.5MBps for 1080p and 1.5 MBps for 720p. If 1080p isn't available, umi will auto-negotiate the bandwidth down to 720p or even 480p quality. There is no capability for multi-point calls.

Continue Reading
**Human Productivity Lab Company Profile**

We continue our series profiling the leading firms in the telepresence and visual collaboration industry with a profile of telepresence and visual collaboration consultancy and publisher, **Human Productivity Lab**. You can browse our Company Profile archive for previous companies profiled including Teliris, Cisco, Polycom, Glowpoint, Iformata and others. You can subscribe via RSS or e-mail to receive Company Profiles of other leading telepresence firms as they are published. All the Company Profiles will be published in the upcoming hard copy **Telepresence Options 2011 Yearbook** which you can receive for free by subscribing [here](link). You can check out LifeSize's telepresence solutions in our Telepresence and Videoconferencing Catalog.

The **Human Productivity Lab** is the leading telepresence consulting firm for global financial institutions, multinational telecommunications and energy companies, and other Fortune 5000 corporations across a broad range of industry sectors. The company has offices in both the United States and Europe to support organizations interested in using telepresence and effective visual collaboration to improve personal and organizational productivity, future proof technology investments, connect their organizations to partners globally, and provide a disaster recovery capability for any eventuality where physical travel should become impossible or cost prohibitive. The Lab is also a leading research firm and publisher in the field of telepresence and visual collaboration with a world wide audience from over 180 countries.

Continue reading...
The Telepresence and Videoconferencing Catalog Continues to Grow

We continue to expand the Telepresence and Videoconferencing Catalog, the most comprehensive overview of visual collaboration solutions intelligently explained and organized on the Internet. This month we have added six new solutions including: The Digital Video Enterprises Immersive Podium, the LifeSize Communications Room 220 video conferencing system, T-Systems Collaboration Managed Services, Tata Communications' Public Telepresence Services, the VGo Telepresence Robot, and Vu TelePresence Pro and Premier Videoconferencing Systems.

Continue reading...
Logitech Delivers Google TV to Living Rooms

October 7, 2010

A Review by Andrew Davis from the Wainhouse Research Bulletin

Web-cam and PC-peripheral giant Logitech, working with Google and other partners, has introduced "Logitech Revue with Google TV," a compact, plug-and-play companion box (MSRP = $300) with its Logitech Keyboard Controller that together provide seamless control over the Google TV experience and home-entertainment devices and applications like videoconferencing. Logitech's portfolio of products for Google TV also includes the Logitech TV Cam and Vid HD service for HD videocalls with HDMI-equipped TVs. Logitech is also offering the Logitech Mini Controller as well as other applications designed for the Google TV platform.

"Logitech Revue with Google TV" allows people to use just one controller to find and enjoy content from a variety of sources - programs from TV providers; the Web, Flash-based games; music, photos and videos from their personal library; and a growing selection of apps.

Google TV is a software platform for settop boxes and HDTVs based on the Android operating system and co-developed by Google, Intel, Sony and Logitech. The project was officially announced by Google and its partners in May of 2010. In essence, this is a competitor to Apple TV (now $99), a small device that integrates podcasts, Internet radio stations, YouTube, some TV programs, and Netflix movies as well as programs for rent from the iTunes store with your everyday television.

Continue reading...
The Doobie Brothers Perform Over Cisco TelePresence - A Review of the Global Transmedia Event

September 28, 2010 | Howard Lichtman

I had the opportunity to attend a Doobie Brothers concert premiering their first new Album in 10 years, titled appropriately: *World Gone Crazy*. The event was broadcast live by Cisco, Marriott & AT&T to 11 different Cisco TelePresence systems in the United States and Canada and streamed worldwide over the Internet. The event was fascinating for a number of reasons including the Doobies themselves, the disintermediation of the broadcast networks, and the integration of telepresence into "transmedia" global events. Here is a collection of some random thoughts on each of these fronts.

Continue Reading
Solution Snapshot: DVE Immersion Room

We continue to add to our Telepresence and Videoconferencing Catalog of the leading telepresence and visual collaboration solutions, managed service providers, and inter-networking solutions. These detailed Solution Snapshots feature important information for those evaluating their Telepresence Options including: technical specifications, floor plans, and capabilities. You can received new Solution Snapshots as they are published by subscribing to our RSS Feed or via e-mail. All the Solution Snapshots will be published in the upcoming hard copy Telepresence Options 2011 Yearbook which you can receive for free by subscribing here.

Overview: The DVE Immersion Room is the most realistic telepresence meeting system ever developed, and a turn-key luxury corporate presentation & 3D visualization room. With the DVE Immersion Room, HD images of participants appear in the actual 3-D physical space of an exquisite wood paneled executive meeting room. The ingenious system utilizes one very wide 2-D HD image and displays it in a way that appears to present a type of 3-D telepresence with a holographic appearing image. The ultra realism of the effect is shocking to most whom first see and experience it; their natural response is almost always "Wow!"

Continue reading...
Immersive Technology Summit 2010. LA Center Studios, October 21st

The Immersive Technology Summit 2010 will be held on October 21st at the Los Angeles Center Studios. "The summit brings together technologists, visionaries, entrepreneurs, venture capitalists, and industry leaders in various fields of immersive technology. This year's summit will feature groundbreaking speakers, a 360 degree fulldome installation (think planetarium style), and exhibitors demonstrating cool new technology! Telepresence Options publisher Howard S. Lichtman will be one of the featured speakers on the topic of the future of telepresence.

Continue reading...

LifeSize Communication Company Profile

We continue our series profiling the leading firms in the telepresence and visual collaboration industry with a profile of LifeSize Communications, a division of Logitech. You can browse our Company Profile archive for previous companies profiled including Teliris, Cisco, Polycom, Glowpoint, Iformata and others. You can subscribe via RSS or e-mail to receive Company Profiles of other leading telepresence firms as they are published. All the Company Profiles will be published in the upcoming hard copy Telepresence Options 2011 Yearbook which you can receive for free by subscribing here. You can check out LifeSize's telepresence solutions in our Telepresence and Videoconferencing Catalog.

LifeSize Communications, a division of Logitech, believes in the power of video to help people do more while travelling less. The company designs and delivers high definition video communications products that provide a productive, true-to-life experience.

Continue reading...
Telepresence New Articles and Stories

From our on-going review of the most important stories on telepresence technologies and reporting on the telepresence industry. **Browse the New Articles and Stories Archives**

Subscribe to receive new articles via **RSS** or via **e-mail**.

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**Telepresence Options Publisher Speaking at Focus San Francisco 2010 on October 21st**

*Telepresence Options* Publisher Howard S. Lichtman will be speaking via telepresence at the FOCUS San Francisco 2010 event on October 21st on the future of telepresence and visual collaboration and the opportunities for Pro AV & Systems Integrators. Mr. Lichtman will be addressing the attendees using the [Digital Video Enterprises Telepresence Podium](http://www.synnex.com/proav) powered by a LifeSize Communications high definition camera and codec.

[http://www.synnex.com/proav](http://www.synnex.com/proav) to Register or for more information.

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**Watching the U.S. fall apart ... in glorious hi-def**

By Allison Linn via [Life Inc.](http://www.life.com)

The economic downturn has definitely caused Americans to rethink their free-
spending ways but hasn't completely curbed our appetite for the occasional big-ticket indulgence. That's especially true when it comes to one of our country's favorite pastimes: watching television. The percentage of homes with a large, flat-screen or high-definition television has risen steadily since over the past few years, according to data from the polling firm Nielsen. Nearly 60 percent of American households had a high-definition television as of the second quarter of this year, up from around 37 percent at the beginning of 2008. That is despite a deep recession that officially lasted from 2007 to 2009 and left lingering economic pain. Nearly half of all households had a flat-screen TV by mid-2010, up from around a quarter at the start of 2008. At least 38 percent of homes have screens larger than 41 inches now, up from 24 percent in early 2008. Maybe the economic doldrums have made us more impatient, too: 40 percent of households now have a DVR to record television shows, up from 27 percent at the start of 2008.

Continue reading...

Why You Need a Smartphone: Video Calls

By John R. Quain via FoxNews.com

E-mail, texting, tweeting, posting, blogging -- they're all as common as telephones and computers. So why haven't video calls taken off too? If this fall's gear is any indication, it's about to.

I've been enamored with video calling -- or videoconferencing, as the business folks know it -- for nearly two decades. It used to be expensive, and about as much fun to set up as doing your taxes. You needed a couple of thousand dollars worth of computer equipment and a costly high-speed line to make it work, and then you could call only a handful of people with similar equipment.

Today, smartphones are much more powerful than that old gear was, and broadband Internet access is much more common. That's why Skype, the Internet-based voice and video chat service, is so popular. That and the fact that most of its 560 million users primarily click on it to make free calls anywhere in the world.
But Skype -- despite a raft of accessories and handsets -- is still mainly thought of as a computer service. And some companies are trying to change that perception.

Continue reading...

**Liberty 360, a circular theater telling the American tale**

History in 3-D

Welcome to Liberty 360, a circular theater telling the American tale.

By Kathryn Canavan via International Society for Presence Research
For The Inquirer

The centuries will collide in Philadelphia's historic district this weekend when tour guides in 18th-century garb welcome visitors to the 21st century and a 3-D theater in the round.

David Niles, designer of the well-received video wall at the Comcast Center, is offering a new 3-D attraction dubbed Liberty 360 that opened this week. It's a 15-minute, sometimes-panoramic show about the iconic symbols of America. The onscreen host is tinkerer extraordinaire Benjamin Franklin - the founding father most likely to be dazzled by 3-D.  

Continue reading...

**EU Uses the World's Only True Eye Contact TelePresence Lectern**

The TPT1900 Lectern is the only telepresence lectern in the world that gives the presenter a view of audience at their eye level while being displayed with eye contact with the audience. TelePresence Tech in US and Teleportel in Belgium specified Sony PCS-XG80 codecs for a top level European Defense briefing on September 23rd.


Continue reading...
BT showcases new capability in video conferencing interoperability for unified communications

First of its kind demonstration links multiple technologies seamlessly

QUINCY, Mass. (October 7) -- Today, BT demonstrated its leadership in the collaboration marketplace by showcasing a fully integrated collaboration and unified communications experience. The collaboration event included a video conference that linked approximately 20 locations using different technology suppliers, equipment types and network connectivity.

A full list of networks and technologies used in the interoperability demonstration are summarized below:

**Multiple Diverse Networks**
- multiple private enterprise MPLS
- corporate LAN
- public IP
- PSTN

**Infrastructure**
- MSE 8000
- TIP protocol
- Clustering - backplane cascading
- Telepresence Server/ ISDN GW
- Cisco CUCM
- Cisco Session Border Controller
- TANDBERG VCS Control
- TANDBERG VCS Expressway
- TANDBERG TMS
- Polycom Video Border Proxy (VBP)

**Immersive Technology**
- Cisco CTS 3000, CTS 1000, CTS 500
- Polycom RPX 408
- Polycom RPX 208
- TANDBERG T3

**HD / SD Technology**
- Lifesize 200
- Polycom HDX 4002, ViewStation 384
- TANDBERG T1700

**Desktop Devices (appliance & software)**
- Polycom HDX 4002
- TANDBERG T1700, Movi

Continue Reading
Cisco umi Brings Family and Friends to the Living Room at the Touch of a Button - October 6, 2010

SAN JOSE, CA, Oct 06, 2010 (MARKETWIRE via COMTEX News Network) -- Cisco (NASDAQ: CSCO) today introduced Cisco umi(TM) telepresence, a first-of-its-kind consumer product that brings family and friends together in HD video, whether they are around the corner or across the country. Cisco umi connects to an existing HD television and a broadband internet connection to create a video communications experience that is so clear, natural and lifelike, that users will see and hear their loved ones, right down to the twinkle in their eyes and the tone of their voices, as if they were in the same room.

Continue Reading

Invitation to the Launch of Public Telepresence in The Netherlands
On October 14th 2010 TPEX will launch the first ever public Telepresence service in The Netherlands. Together with Cisco, Amsterdam Bright City, Double U and the City of Amsterdam this giant step forward in online collaboration has been realized.

Continue reading...

Damaka Unveils Volga Live Streaming Video To and From Any Device on Any Network

Real-Time Streaming Media Solution Offers Unprecedented Content Sharing and Management Functionalities

RICHARDSON, Texas - Oct. 4, 2010 - Damaka, a technology pioneer in Mobile Unified Communications and Collaboration (UCC), today introduced Volga, the first scalable solution to stream video from any smartphone to any smartphone or browser, over any network, including WiFi, 3G and 4G (WiMAX, LTE). Continue reading...

SPIRIT DSP Launches VideoMost.com for Mass Market Multi-point Web Video Conferencing

Software-only HD Video Conferencing Product Available for Immediate Licensing and Re-branding to Help Internet Service Providers and Hosting & Cloud Providers Compete with Skype, WebEx and Google

LOS ANGELES, Calif. (IT EXPO West) - October 4, 2010 - SPIRIT DSP, the world's leading provider of innovative, carrier-grade voice and video over IP software, has announced today a spin-off company, VideoMost.com. VideoMost is an HD quality, massively multi-point web video conferencing software-only product for licensing to Internet service providers (ISPs, cable and telco operators) and hosting and cloud providers, enabling them to launch video conferencing services under their own brands. VideoMost is powered by SPIRIT's TeamSpirit video server software, delivering unprecedented scalability of up to 1,000 concurrent video channels on a single standard $4000 PC server. Continue reading...
Odds & Sods

ooVoo AND DEEP BLUE COMMUNICATIONS ANNOUNCE PARTNERSHIP TO BRING VIDEO CONFERENCING SERVICE TO WIRELESS CUSTOMERS ACROSS THE COUNTRY

New York, NY (October 7, 2010) -- ooVoo, a web-based video conferencing service with 16 million users, today announced a partnership with Deep Blue Communications to market and support Internet users in lodging and hospitality, recreation and other out-of-office locations in the U.S. Launched in mid-October, this collaboration will enhance the wireless Internet experience at more than 40,000 hotel rooms in 46 states, and give Deep Blue customers easy access to high quality video conferencing powered by ooVoo.

Microsoft has unveiled its new LifeCam with High-Definition video capabilities and a 1080p sensor. It will integrate with Windows Live Messenger 2011 which will be available this fall and will support HD video calling. The camera is priced at $99.95 and can be purchased exclusively at BestBuy.com now and in-store later this month. LifeCam provides a sleek industrial design, fitting it for work or at-home use. It also provides a 360-degree view range, and an elongated hood that is designed to shut out stray light and avoid washed-out colors to which most laptop-embedded webcam users have become accustomed.

Freescale Semiconductor is bringing cutting-edge video communication capabilities to OEM customers with the introduction of the industry's first embedded scalable video coding (SVC) solution. The high definition H.264/SVC software offering is complemented with the option of more than 30 off-the-shelf media codecs designed to run on Freescale’s StarCore-based MSC825x high performance digital signal processors (DSPs).

By enabling SVC to run on embedded processors instead of expensive general purpose servers, OEMs can develop higher performing, lower power and more cost-effective end products. Delivering two times the performance of competitive DSPs, Freescale’s MSC825x products combine with the SVC software to enable high quality video applications such as video conferencing infrastructure equipment, high-end video conferencing end points, media gateway applications and IPTV distribution systems.
Telepresence People

Ex-Cisco Exec Tony Bates has been named CEO of Skype
Julian Phillips Joins The Whitlock Group as Vice President of Managed Services
REACH Call Hires Cory Hall as Executive Vice President – Medical Informatics
Lowell McAdam as its president and chief operating officer at Verizon
Joseph Burton, SVP, Chief Strategy and Technology Officer, General Manager
Enterprise and Service Provider at Polycom
Sudhakar Ramakrishna, SVP and General Manager Products, and Chief Development Officer at Polycom
Susan Hayden, EVP and General Manager, Polycom SMB at Polycom
Alan Rudolph, SVP, Global Services at Polycom
Gary Rider, President, Europe, Middle East, and Africa (EMEA) at Polycom
Ashley Goldsmith, SVP, Human Resources at Polycom
Polycom, has appointed a new senior sales engineer, Kevin Keane, to its Canberra office
Vaddio Expands Furniture Line with Addition of Product Manager, Jon Reiss

Telepresence Industry Professionals -Now Over 1500+ Members!

Telepresence Industry Professionals (TIP) is our telepresence industry association on Linked In which is now over 1500+ members! We like to call it "the telepresence industry's cool kids club" because so many of our favorite folks are on-board. The group is a superb venue for discussion, networking, and industry news and information. There is a Jobs board for organizations looking for talent and for folks that are in the market for their next gig.

This edition of the Telepresence Options Telegraph was Sponsored by: DVE Telepresence

Click Above or Here to see augmented reality on the DVE Immersive Podium
Telepresence Industry Jobs

New Jobs on the Telepresence Industry Professional Job Board
- Must be a Member of TIP to view

- Pat Deelely: Senior Video Conferencing Engineer role with leading technology distributor. Ideally based in Greater London, £27k-£35k. The position as a Senior Video Conferencing Engineer, you will work with the company’s partners offering engineering expertise to technology resellers who do not have in-house engineers, or require further support. You will perform hands-on installation, commissioning...

- Karel Lukas: Sr. Account Executive - Video Conferencing Solutions - NYC ($225k+)
  Our client is an exciting global provider of video conferencing solutions to Fortune 500 clients. They are seeking an Sr. Account Executive to drive account acquisition with their targeted F500 accounts. Demand for their solutions is very strong and they have more leads than...

- Karel Lukas: Sr. ACCOUNT MANAGER - Video Conferencing Solutions - NYC ($235k+)
  Location: New York City Metro Area Our client is an exciting global provider of video conferencing solutions to Fortune 500 clients. They are seeking a Senior Account Manager to manage and expand the relationships with some of their most strategic global accounts. The Senior...

- Daniel Sullivan: Pre-Sales Engineer, Videoconferencing. Virtual office full job description and application at link provided.
  Pre-Sales Engineer, Videoconferencing. Virtual office Our client is a leading global provider of communication products and services, and designs, develops and markets systems and software for video, voice and data. They are seeking a Pre-Sales Engineer to support its Federal sales...

- Heather Jasinski: Brady LifeSize National Account Manager - Dell
  National Account Manager - Dell Sales | Austin, TX, United States LifeSize Communications is leading the development of high definition video communication products. Our award winning solutions combine exceptional quality, user simplicity, and administrator manageability...

- Heather Jasinski: Brady LifeSize Regional Account Manager - Houston
  At LifeSize Communications, we are changing the way people relate and interact with ground-breaking high definition video communication products. Our success has been built upon the philosophy that exceptional people in the right positions are the backbone of any great...

  LifeSize Communications is leading the development of high definition video communication products. Our award winning solutions combine exceptional quality, user simplicity, and administrator manageability to make video communications a productive, true-to-life experience....

On The Bench

A Breakdown of Industry Talent in the Market for their Next Opportunity

Mark Weingarten- Rye Brook, NY
Customer Service, Call Center and Operations Executive

Mark Weingarten’s role is to clients receive only outstanding service and support by directing the day-to-day operations of his department. He has managed staffs over 50 including video conferencing help desks, remote audio visual on-site teams and in-house engineers and technicians. He also has experience in many industries.
# Telepresence Calendar

**OCTOBER 2010**

<table>
<thead>
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<th>Date</th>
<th>Event</th>
<th>Time</th>
<th>Location</th>
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<tbody>
<tr>
<td>10/10/2010</td>
<td>RADVISION Annual Global Partner Forum 2010</td>
<td>5 Days</td>
<td>Eilat, Israel</td>
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<tr>
<td>10/12/2010</td>
<td>Wainhouse Research CSP Summit</td>
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<td>Hilton Logan Airport, Boston, MA</td>
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<tr>
<td>10/14/2010</td>
<td>TPTEX - Launch of Public Telepresence in The Netherlands</td>
<td>10:30am</td>
<td>Amsterdam, The Netherlands</td>
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<tr>
<td>10/17/2010</td>
<td>GITEX Technology Week</td>
<td>5 Days</td>
<td>Dubai</td>
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<td>10/18/2010</td>
<td>INTEROP - The Leading Business Technology Event</td>
<td>5 Days</td>
<td>New York</td>
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<tr>
<td>10/18/2010</td>
<td>ITPro EXPO 2010 - Visual Communication 2010</td>
<td>3 Days</td>
<td>Tokyo, Japan</td>
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<tr>
<td>10/19/2010</td>
<td>IP Convergence Paris</td>
<td>3 Days</td>
<td>Paris, France</td>
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<tr>
<td>10/21/2010</td>
<td>2010 Connected Health Symposium - Telemedicine Conference</td>
<td>2 Days</td>
<td>Boston Park Plaza Hotel &amp; Towers</td>
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<td>Immersive Technology Summit</td>
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<td>Boston, MA</td>
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<td></td>
<td>FOCUS San Francisco 2010</td>
<td>10am</td>
<td>Mission Bay Conference Center at UCSF</td>
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**NOVEMBER 2010**

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<tr>
<td>11/4/2010</td>
<td>Symetria Networking Day - Recording &amp; Streaming</td>
<td></td>
<td>Symetria Ltd. 51, avenue Louis-Casai, 1216 Cointrin, Switzerland</td>
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</tbody>
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[Click Here for the Rest of the Calendar and/or to Download to Outlook/Google](#)
About Telepresence Options

Telepresence Options follows telepresence, telepresence technologies, and the companies that make up the telepresence industry. We profile new telepresence systems, telepresence managed service providers, and telepresence inter-networking solutions. Telepresence Options content is available for free on the internet and The Telepresence Options 2011 Yearbook will be published in hard copy in fall of 2010. The Telepresence Options 2011 Yearbook is the second in the series of Telepresence Options surveys and is the most recent update to Telepresence, Effective Visual Collaboration, and the Future of Global Business at the Speed of Light the most widely read publication on telepresence ever.

The Telepresence and Videoconferencing Catalog

The Telepresence and Videoconferencing Catalog is our comprehensive and intelligently organized on-line catalog of the leading telepresence and videoconferencing systems, managed service providers, and inter-networking solutions available anywhere. You can start with our comprehensive overview of the various Telepresence Options and then drill down to evaluate telepresence solutions in various intelligently organized categories.

Telepresence Conferencing - Telepresence Stage and Podium Systems
Telepresence Conferencing - Group Systems
Telepresence Conferencing - Large Group Systems
Telepresence Conferencing - Small Group Systems
Telepresence Conferencing - Executive Systems
Telepresence Conferencing - Telemedicine & Healthcare TP
Telepresence Conferencing - Video Conference Systems
Telepresence Conferencing - Video Network Infrastructure
Telepresence Conferencing - Cameras and Codecs
Telepresence Conferencing - Managed Services Provider
Telepresence Conferencing - Inter-Networking Provider
Telepresence Conferencing - TP and VC Exchange Services
Telepresence Conferencing - Resellers and Integrators
Telepresence Conferencing - Consultants
Telepresence Conferencing - Recording, Streaming, and Archiving
Telepresence Conferencing - Video Network Management
Telepresence Conferencing - Public Telepresence and VC Rooms
Telepresence Conferencing - Peripherals and Accessories
Telepresence Conferencing - Telepresence Robotics
Telepresence Conferencing - Virtual Reality CAVESs
Telepresence Conferencing - Unified Communications
Telepresence Conferencing - Desktop Conferencing
Telepresence Conferencing - Webconferencing and Virtual Collaboration
Telepresence Conferencing - Display Technologies
Telepresence Conferencing – Publications
Telepresence Conferencing - Conferences and Events

*Telepresence Options* is now on Twitter

*Telepresence Options*’ readers have been asking me for some time why we are not on Twitter. The answer is that, as a productivity-facing technologist, I can’t for the life of me figure out why anyone would ever use Twitter. The signal-to-noise ratio is insane BUT we are all about giving the people what they want so if Twitter is your thing then you can follow the latest and greatest in telepresence via Twitter. We have **over 4000... 1400... 2200 2700 3,300+ Followers!**

[http://twitter.com/TelepresenceVTC](http://twitter.com/TelepresenceVTC)

Interested in Sponsoring the *Telepresence Options Telegraph* or *Telepresence Options*?

*Telepresence Options* traffic is from 180+ countries!

*Telepresence Options* is the #1 Website on the Internet following telepresence, telepresence managed services, and inter-networking telepresence. The site represents the largest identifiable audience in the world interested in telepresence, telepresence managed services, and internetworking telepresence. The *Telepresence Options Telegraph* is published occasionally and has over 4,300+ subscribers. Please contact [Info@TelepresenceOptions.com](mailto:Info@TelepresenceOptions.com) for sponsorship info or [http://www.telepresenceoptions.com/sponsorship/](http://www.telepresenceoptions.com/sponsorship/)