



Teliris Ltd.
369 Lexington Avenue
New York, NY 10017
T: +1 212 490 1065
F: +1 212 983 2707

Teliris Ltd.
6 Braham Street, 3rd Fl.
London E18EE
T: +44 2074 811 600
F: +44 2077 022 330

Teliris

CONTACT:

Shanley Stern Gravel
CooperKatz for Teliris
212-455-8076
sgravel@cooperkatz.com

TELIRIS ANNOUNCES THE FIRST TRUE BROADCAST QUALITY HD TELEPRESENCE SOLUTION

True HD Allows Customers Highest Level of Clarity and Detail

NEW YORK, N.Y. - October 12, 2006 — Teliris, the leading provider of telepresence solutions, announced today the industry's first end-to-end broadcast quality HD offering featuring camera-to-distant-display HD that further improves the in-person quality of virtual meetings.

Available as an optional enhancement for all Teliris' fourth generation VirtuaLive™ product offerings, customers will be able to experience the no compromise image clarity that includes absolute smooth motion, highly accurate color palate and fine detail resolution to truly recreate the dynamics of an in-person meeting as well as to enhance the ability to see up-close product attributes, packaging media campaigns, storyboards and other product development details that have traditionally required a face-to-face meeting.

„The simulated-HD videoconferencing solutions of other vendors do not even live up to our previously available DVD broadcast quality standard and certainly cannot be used to replace in-person meetings that require the level of detail needed when reviewing products and ideas,” said Marc Trachtenberg, Teliris' co-founder and CEO. „Teliris' VirtuaLive™ HD solution provides the first environment for true distant interactions where details matter.”

Teliris' HD capability uses 60 frames-per-second/720p digitally end-to-end, which enables a higher number of pixels to flow seamlessly through the system without delays and eliminating artifacting for all locations. While many other vendors utilize a single-chip camera, Teliris solutions feature a triple-chip camera to ensure the maximum capture of information. Teliris' VirtuaLive™ HD delivers broadcast quality HD with the same 99+ percent reliable low latency attributes of its VirtuaLive™ systems between any points in the world.

VirtuaLive™ HD also allows users to increase the scale of images without loss of image quality. Teliris' customers will be able to take advantage of its modular, scalable architecture utilize VirtuaLive™ HD as a high-quality foundation to take full advantage of Teliris' plans to further improve the quality of life-like images across multiple displays.

In common with standard definition, VirtuaLive™ solutions, VirtuaLive™ HD is delivered through the Teliris managed service with end-to-end ownership of a very high service level backed up by clear contractual commitments and years of successful delivery experience. This results in unparalleled reliability, affordable solutions and simplification of the customer's operations.

„We are able to deliver this true broadcast quality HD solution at a lower cost than our competitors charge for standard definition telepresence solutions,“ added Mr. Trachtenberg. „This is a breakthrough in quality and price that will let businesses use video-based meetings for their most demanding collaboration needs.“

Teliris' life-like video conferencing solutions offer superior quality images and no-delay audio, realistically replicating an in-person meeting experience by capturing and transmitting visual and auditory cues such as minute facial expressions, gestures, emotional reactions and even side comments.

Teliris' VirtuaLive™ solutions deliver the most realistic, cost effective and reliable telepresence environment available in the market. The company's multi-point meeting technology ensures normal eye contact between individuals across multiple locations simultaneously and accommodates the highest number of participants - all transmitted over a highly engineered and secure network.

As recently reported in [the Wall Street Journal on September 28, 2006](#), Teliris is a leader in telepresence. Others that have entered the telepresence and life-like video conferencing space include HP Halo, Cisco Unified Communications and Polycom RPX.

About Teliris:

Founded in 2001, Teliris develops, implements and manages the world's most widely deployed telepresence systems, realistically replicating the human dynamics of a live meeting. Headquartered in New York and London, the company combines a highly secure, reliable technology platform with a proprietary vectored room configuration, offering businesses a more effective way to communicate and collaborate worldwide. Teliris' clients include Lazard, Pearson plc, GlaxoSmithKline and Vodafone, among others.

For further information regarding Teliris, visit the company's web site at www.teliris.com or email Teliris at info@teliris.com.