

Ocular - Telepresence and Video Conferencing

ICT Services



Utilisation

- Corporate Level: Executive meetings.
- Human Resources: Job interviews.
- Customer Service: Troubleshooting of technically complex products and access to remote experts.
- Sales: Presentations and demonstrations of products and services.
- Design: Collaboration between teams and expert involvement as needed.
- Consulting: Interaction between outside vendors and clients.
- Staff Meetings: Regularly scheduled updates of projects between personnel at remote sites.

“The Power of Video - as if you were there”

Telepresence and video conferencing is a set of interactive telecommunication technologies which allow two or more locations to interact via two-way video and audio transmissions simultaneously. **aap³** provide the industry’s most comprehensive and interoperable Telepresence portfolio and an integrated architecture for face-to-face communication.

Designed to make individuals look and sound as if physically present. The extremely high-quality audio and high-definition video at low latency within an optimized meeting environment, allows for real-time communication. The Telepresence infrastructure uses an integrated architecture centred on unified communications, including media services, multipoint, call-session control and management.

aap³ have a number of Telepresence accredited engineers based in Europe, the Middle East, the US and South Africa. In addition we provide a group of engineers and project managers who can travel to wherever there is a telepresence need.

Our engineers can install, setup, configure and calibrate a whole range of Telepresence systems from single screen through to multi-screen units. To ensure that the right equipment and infrastructure are deployed by our clients, we can conduct on site and network audits to ensure equipment will install and operate successfully. We work with all the leading audio visual OEM’s including Cisco, Tandberg, Polycom and Teliris.



“This is a great accomplishment and kudos for working on short notice and timeframes. I only wish I could have witnessed the installation in person. Our appreciation to all of you for how well everyone collaborated...”

Molly Tschang, Cisco IBSG.
Telepresence Installation
at University of the Arts London



Benefits

Accelerate decision making: Disparate resources and key decision makers can be utilised across the globe in a real time virtual meeting.

Effective communication: 90% of communication is non-verbal and use of this technology fills in this important gap, by seeing your partners, customers and colleagues in a virtual real time environment.

Integrate with other collaboration applications: Combine video, unified communications solutions, and Web 2.0 technologies.

aap³ is the ubiquitous support partner for the telepresence industry, with a track record reaching back to the inception of next generation video conferencing and Telepresence in 2005. With a large footprint of telepresence accredited engineers we support several of the largest telepresence estates globally.

With over 10 years experience and recently becoming the first company to be awarded ATISP (Advanced TelePresence installation and Service Partner) status by Cisco, we are uniquely positioned to support your high end video-conferencing and Telepresence installation and support needs, all the way through the cycle from room readiness to continuing support.

A major advantage to using **aap³** Telepresence and Video Conference Services is our **fully integrated solutions offerings**. Our range of Products and Services can be combined to generate the most effective ICT solution package to meet the most challenging ICT demands. Connoisseur

Our ICT engineers are experts in installation and support for all of our ICT solutions, including Network & Application Discovery, Data Centre Hosting, Video Conferencing, VoIP Phone Systems, WLAN Installations, Routing and Switching solutions.

The power to have an ICT vendor deliver, install and support a complete end-to-end outsourcing solution and provide a flexible engineering resource can be a key tool for business improvement and allows you to focus on your core business critical tasks whilst we deliver your context tasks.

(See our website for more information about Core vs Context)