

Multi-stream client 3.x

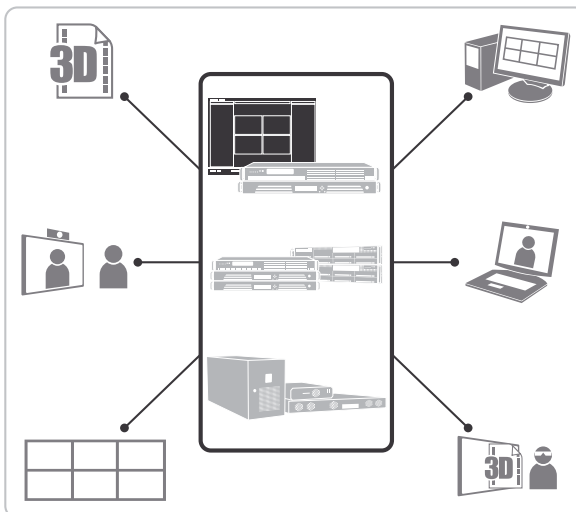
Real-time telecollaboration user interfaces



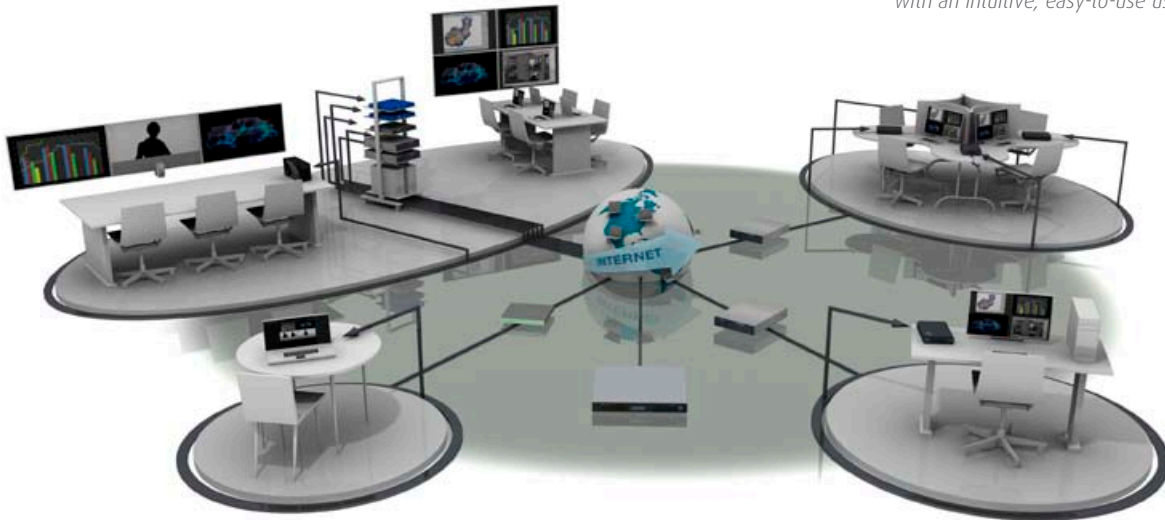
Key features

- **Single-Click Connection:** Dynamically create and control sessions for varied applications — On-the-fly video switching, large-scale simulations, interactive conferencing
- **Centralized Entity Management:** Per-user, per-device control of all network activity, media routing, access and connectivity from a single application
- **Ultra High-Definition:** Decode 5+ Megapixels; up to 3840x1200 video and graphics resolution
- **Multi-Source Player:** 16 synchronous streams from any source viewed in a single skin with DVR control
- **Remote Application Control:** Take seamless command of up to 16 desktops on a single screen
- **Multi-Codec Decoder:** H.264, MPEG-2, MPEG-4, V2D
- **Window/PIp Placement:** Remote window & layout manipulation

IP Video System has raised the bar in how video, audio and data streams are viewed and managed with the enhanced Multi-Stream Client 3.x architecture. As telecollaboration gains popularity in all industries, it is necessary to have user interfaces for various network deployments. The Multi-Stream media player 3.x manned/unmanned clients, admin UI and web-based controller simplify the process of deploying IP Video Systems' and other 3rd party products that are distributed across a WAN. This revolutionary software architecture allows any user to easily configure, monitor and report on various products.



Real-time, synchronized central management of all media streams with an intuitive, easy-to-use user interface.



Desktop client

Unmatched viewing and control of IP Video Systems and 3rd party devices

- Sessions are easily started, created, and controlled (source switching, bookmarking, DVR controls)
- Multifaceted functionality for various deployment scenarios: on-the-fly video switching, large-scale simulations, interactive sessions
- Window/PiP placement: remote window & layout manipulation
- Multi-Codec decoder: H.264, MPEG-2, MPEG-4, V2D



Web-based controller

Easily access the software client using only a browser to manage all devices

- Zero installation required
- On-the-fly video switching
- Window/PiP placement: remote window & layout manipulation for Rx and remote operated client
- No OS requirements



Remote operated client (ROC)

View Ultra HD video and graphics on kiosks, Viewing stations, video walls, etc.

- Position, size and layer hierarchy can be controlled from a computer in a remote location
- Can be controlled by IPVS desktop client, Web-based controller or API-based 3rd party controller
- Multi-codec decoder: H.264, MPEG-2, MPEG-4, V2D
- Client can start automatically on bootup

Product specifications	Admin	Client	Web-based controller
Operating system	Windows XP, Vista, 7	Windows XP, Vista, 7	Windows XP, Vista, 7, Linux
Web browser	Internet Explorer 7, 8	Internet Explorer 7, 8	Internet Explorer 7, 8, Firefox 3.0 and up

M00464-R00-0212-DS
The information and data given are typical for the equipment described. However any individual item is subject to change without any notice. Multi-Stream Client 3.x is a trademark of IP Video Systems.
© 2012 by IP Video Systems. All rights reserved.

IP Video Systems
1287 Anvilwood Ave., Sunnyvale, CA 94089
T: 1.408.400.4200 F: 1.408.400.4101
www.ipvideosys.com

BARCO