Written by Bob Snyder 21 March 2010

Mirial releases ClearSea, a desktop videoconferencing solution engineered to meet the enterprise, healthcare and educational markets needs.

ClearSea is available both as physical appliance and as VMware-based virtual appliance.

Virtualization provides the flexibility of a software-based approach, as well as the plug-and-play benefits usually associated with stand-alone hardware appliances.



Based on a client/server architecture, ClearSea provides a HD desktop client (pc and Mac) and the ability to connect any legacy device (companies can make the most out of their existing videoconferencing infrastructure without additional equipment such as H323/SIP Gateways or Firewall/NAT traversal appliances).

The port based licensing and the possibility to download unlimited copies of the client makes the product extremely scalable without the need to worry about unused accounts.

ClearSea can connect the local (on-LAN) and remote (off-LAN) desktop users across their firewalls and to their SIP or H323 legacy conferencing room systems, without the need of any external gateway or bridge. The product also embeds a video IVR to call users by extensions and an "autoscan" feature for finding existing room systems.

A 30-day trial version of ClearSea can be downloaded from website below.

Go Mirial's ClearSeas