

For immediate release

WolfVision focuses on collaboration at InfoComm India

KLAUS, AUSTRIA, September 7th, 2016. WolfVision is showing a new enhanced version of its vSolution Cynap™ collaboration system at InfoComm India, 12-14th September in Mumbai. Suitable for classrooms, meeting rooms, and huddle spaces of all types, Cynap is a flexible ‘all-in-one’ knowledge sharing solution that enables wireless, app-free, dongle-free screen mirroring for all iOS, Android, Windows and Mac devices.

In addition to built-in support for AirPlay and Miracast, and on show for the first time at InfoComm India, is support for Google Cast/Chromecast mirroring, enabling up to four Android or Chrome OS users to show information from their mobile devices on-screen simultaneously. As well as this comprehensive BYOD provision, Cynap also features a built-in media player, HD recording, streaming, web conferencing, and annotation functionality.

New Cynap features include extra dual screen modes giving presenters a choice of either showing the same content on a second screen, or configuring a second display screen as a preview monitor for preparing materials, and then pushing them to the main display as required. Integrated WebRTC web conferencing enables content material to be easily shared with remote meeting participants, and new configurable user levels provide a practical solution in collaboration scenarios where a moderator needs to control multiple users working together on-screen.

More information: www.cynap.net

Driving the Creation of Knowledge

WolfVision is a worldwide developer and manufacturer of innovative presentation and collaboration systems. Many internationally renowned universities and businesses and other organizations use WolfVision Visualizers and Cynap collaboration systems to optimize information handling and knowledge sharing throughout their organizations.

Prominent users include The United States Supreme Court, the universities of Harvard, Heidelberg, Tokyo, Oxford, Cambridge, and University College London, as well as Google, Apple, Microsoft, Facebook, Audi, Porsche, Nike, Cisco, and NASA in the corporate sector.

