

New lecture capture capability for WolfVision Cynap

KLAUS, AUSTRIA – February 7th 2017. WolfVision, the Austrian manufacturer of presentation and collaboration technology solutions is showing a new enhanced version of its vSolution Cynap collaboration system at ISE 2017. For the first time anywhere in the world, Cynap will be on show together with its new optional Capture Pack, a lecture recording capture agent which uses Opencast technologies to provide secure, reliable, scheduling, processing, management, and intelligent distribution of academic and corporate video recordings.

Cynap is an 'all-in-one' knowledge sharing solution, and in addition to its lecture capture capability, it features built-in media player, WebRTC web conferencing, streaming, BYOD mirroring, plus whiteboard and annotation functionality. It can be used either with or without a connected Visualizer system. Cynap offers BYOD compatibility with all iOS, Android, Windows, Chrome OS, and Mac devices, and with app-free support for AirPlay, Google Cast and Miracast mirroring protocols, multimedia content materials from any smartphone, tablet, or laptop can be easily displayed, shared, and recorded, together with any content from network, web or cloud sources.

In addition to the central video recording options, WolfVision's vSolution Capture app for iOS and Android also enables multiple users to simultaneously receive and record a wireless stream from Cynap onto their own mobile devices, giving each person their own flexible, personalized lecture capture solution. **Booth #1M20**

Driving the Creation of Knowledge

WolfVision is a worldwide developer and manufacturer of innovative systems for efficient knowledge transfer. Many internationally renowned universities and businesses use WolfVision Visualizer and Cynap presentation, collaboration, and knowledge sharing technology solutions, to optimize information handling 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.

Committed to 'Driving the Creation of Knowledge', WolfVision makes continuous investment into research and development, and has won many awards for outstanding innovation and design performance. The company has its headquarters in Austria, and has subsidiaries in USA, Japan, Singapore, Canada, Dubai, Norway, and the United Kingdom.

More information: www.cynap.net

