



Extron Electronics

Title: The Modern Workspace: Wired and Wireless AV Collaboration

Date: Wednesday October 9th

Time: 4:00 pm - 4:45 pm

Room: To be determine

Topic: Communication in the workplace

With AV collaboration rooms and collaboration hardware and software on the rise, current CATx infrastructure makes integration of these technologies possible with relative ease. With our ability to connect from nearly anywhere in the world, collaboration rooms have become commonplace and more popular than ever. Communication in the workplace is necessary in all forms and has become an integral part of projects, planning, and management. Employees are more commonly using BYO style devices and are tasked with sharing content from a variety of different operating systems often using software codecs like SKYPE or ZOOM as their means of connecting. Solutions are emerging that make these modern workspaces simpler to install and design. We will discuss Video over Twisted Pair, including HDBaseT, HDMI, and USB. Focus will be placed on Recording and Streaming to remote locations followed by a discussion into the new world of AV over IP and network infrastructure at our conclusion.

Real Chevalier Bio

Real has been in the AV industry for more than 35 years as a service technician for TV broadcaster, fixing cameras and VTR. In 2000 he reoriented his career to the AV industry as system designer and AV control and DSP programmer working for AV resellers. In 2012 he was appointed as SDE (System design engineer) with Extron Electronics.