

From Campus to Campus, Juno® Makes Learning Easier & More Engaging

There's so much more to the new FrontRow Juno digital communication system than amazing sound. Along with providing clear, even audio to all points of a lecture hall, Juno also supports advanced applications like distance learning and course capture. Here's how ...

Connect to another campus...or even another country

Want your class to *virtually* sit in on a lesson held at another campus? Or how about have a live discussion with students on the other side of the world? Programs such as Skype™ provide the visual platform for these collaborative learning experiences, but Juno covers the audio. Its exclusive "Class2Class" feature allows everyone to hear from their own desks (rather than crowding around the instructor's laptop), as well as participate in the call through pass-around microphones.



Then there's the money-saving aspect of distance learning. Instructors and administrators can gather for impromptu meetings or training sessions without the added cost/burden of travel, hotel, and time spent away from work. All they need is Juno for seamless virtual connections!

Save time with voice-activated course capture

Normally it would take a lot of time and effort for a professor to re-teach material when students have missed class or need a refresher. But with Juno, they can use simple voice commands to record, post, and share their lessons online in exceptional audio/visual files – without adding any work to their day. Students can access this content on their home PC, laptop, or any personal device.

Get started without any fuss

Because Juno is installation-free and so easy to use, Juno actually *gets* used! There is minimal training and troubleshooting required, making it a favorite for both teachers and technology staff alike. In fact, Juno is so smart that it automatically titles course capture videos based on an instructor's schedule and then prepares them for upload! If you can say "begin" and "finish," Juno can handle the rest!

