

Providing Opportunities, Beyond the Walls

Iowa Communications Network (ICN) will unveil an Internet Protocol (IP) network (H.323/SIP application) into its videoconferencing platforms. This next generation of videoconferencing includes robust features, high quality, and extensive support. ICN is currently integrating its VOSS scheduling software with an easy-to-use web-based user interface application.

Overall Features:

- Integrates H.323 and MPEG/ATM platforms
- VOSS scheduling familiarity and interoperability
- Incorporates a single interface view

Session Features:

- Real-time room controls
- Add or drop video participants
- End or extend the video call
- Modify the participant's video layout
- Control camera pan, tilt, and/or zoom
- Select video source input (e.g. camera, computer, auxiliary)
- Mute or un-mute participant's audio

