



## Feature:

1. Streaming Media Server Software
2. Serves as the central hub for managing and distributing video and audio in a paperless meeting environment. It supports capturing and converting 4K video sources, ensuring high-quality visuals for participants. It integrates with the paperless conferencing system to process various input and output signals, including audio and video, and manage the display of projection screens. The software converts captured video into a stream that users can access on the paperless conferencing terminal
3. Conference Service Reminder: In the active conference room, participants can select meeting services such as tea, water, paper, and pens through the paperless conferencing terminal. After confirming, conference staff can view the service request in both graphical and list form within the conference service interaction software. Clicking on the service request reveals the specific service request and the seat location of the requesting room
4. Paperless Meeting Highlights: This streaming media server is designed specifically to meet the needs of paperless conferencing settings, where digital documents and presentations are central to the meeting
5. Conference Room Preparation Reminder: During daily use by conference staff, the conference service interaction software will automatically remind staff 15 minutes before the upcoming meeting (with a customizable time limit), allowing them to prepare for the meeting in advance