



Feature:

1. FionTu paperless conference projection service software mainly realizes the function of converting the video of external cameras, PCs and other video devices into network video streams through professional acquisition equipment
2. It solves the problem that the conference room cannot share the display and occupies a large number of devices
3. Technically, it mainly uses dedicated video acquisition equipment to convert analog video into network video streams, transmits video data through the network to any node that needs to be displayed, and can be saved in real time for viewing
4. The system adopts a modular programming structure, which is easy to maintain and has strong scalability. Special functions can be customized according to customer needs
5. FionTu paperless conference projection service software mainly realizes the function of projecting the screen of any paperless conference participant terminal to the large screen display, solving the problem of resource sharing in small meetings
6. Technically, it mainly uses network transmission data, audio and video packaging and analysis, and projects any remote desktop display to the large screen for synchronous display, which is convenient for participants to view in a centralized and unified manner