



Description:

The paperless conference system client software is installed on the terminal computer of the Android system. It is mainly responsible for document distribution, browsing and reading, document annotation, conference minutes, sign-in, voting, scoring, electronic whiteboard, electronic nameplate, conference communication, conference services, conference management, and document presentations during the conference. Featuring rich functions, simple interface and convenient operation, it can be applied to various high-end conference occasions, as well as important government affairs, business, enterprises and institutions and large-scale event venues.

Feature:

- * Support the display of basic information such as the participant name, conference role, unit, position, etc. Support the display of the participant name on the seating chart.
- * Support the display of conference information, including the conference agenda, conference introduction, conference host and other information.
- * File viewing: You can view ongoing or unstarted conference topics and documents, with the topic status; support the document annotation function.
- * Support viewing temporary conference files, support uploading local files, and support a small red dot prompt when a new file is delivered.
- * Support the document annotation function, the client supports annotating the pdf document in the background, and saves it to the server, convenient for organizing after the conference. (Support transcoding doc/docx/xls/xlsx/ppt/pptx/pdf and other format files into PDF format in the background)
- * Support conference services, including tea, pen, paper, personnel service, and your personal service requirements. After the service demand is sent, it will display "Waiting", and when the logistics personnel finish the processing, it will display "Finished". Support connecting with the conference service APP, to send the service content to the logistics personnel in time.
- * Support conference communication function, one or more people can communicate in real time.
- * Support VOD on the server, support real-time viewing of live video streams.
- * Support electronic whiteboard function, support inserting personal pictures as backgrounds and making annotations, and support saving annotations to the server for storage.
- * Support the network browsing function, browse the Ethernet network, uniformly configure the preset web page address on the server side, and the user can directly open the configured web page in the App.
- * Support personal center function, view historical data (confidential files cannot be viewed without permission).
- * Support asynchronous browsing of document presentation, and participants can freely use other functions of the terminal through asynchronous browsing, convenient for users to view other conference files or content when viewing synchronous files.
- * Support handwritten annotations, support single-person, multi-person on-screen annotations, and annotations can be saved to the server, convenient for organizing after the conference.
- * Support the function of conference sign-in, and support functions such as sign-in start, sign-in end, and sign-in assistance. You can view the current sign-in status, and support real-time screen projection of the sign-in process and results; support signature sign-in, login sign-in, button sign-in, face recognition sign-in, and photo sign-in. (Fingerprint and face recognition functions require corresponding hardware support and face recognition server)
- * Support the conference voting function, enable voting, end voting, view results during the conference. The voting process is projected on the screen in real time. Support screen projection confirmation via signature, photo, and face recognition. (Fingerprint and face recognition functions require corresponding hardware support and face recognition server)
- * Support the conference scoring function; enable scoring, end scoring, and view results during the conference. The scoring process is projected on the screen in real time; support a maximum of 100 scores; support scoring confirmation via signature, photo, and face recognition. (Fingerprint and face recognition functions require corresponding hardware support and face recognition server)
- * Support participants to view the conference minutes, confirm the minutes, and make comments, and generate the final minutes.
- * Support the conference agenda function, support the start and end of conference agenda, and support the issue of agenda to be displayed on the conference waiting screen.
- * Support the conference slogan function, support multiple conference slogan switching, and push to large screen and client terminal.
- * Support unified control of the terminal to display the welcome interface, conference information, display banner, exit banner, display nameplate, exit nameplate, and end the conference during the conference.
- * Support large-screen VOD function, remotely control the streaming media server VOD, and broadcast to the terminal for display.
- * After the conference, the terminal automatically clears the local conference files.
- * Support the release and display of conference preparation information, and support prompting before starting the topic (with voice prompt function)(The release of meeting information requires corresponding software and hardware support).
- * Support joining the conference via password-free login, account password, and face recognition. (Fingerprint and face recognition functions require corresponding hardware support and face recognition server)
- * Support screen broadcast function, the screen of the initiator will be shared on the screen of other participants synchronously; click the screen broadcast function on any page to perform screen broadcast.