



## Description

The electronic nameplate system software is mainly used in various conferences of administration, educational affairs, and various agencies and units. It maintains high requirements for electronic nameplates, conference services, SMS functions, and fluency during the conference. It supports conference service function, and automatic reminders in the background are convenient for the conference administrator responds to various service requests during the conference. The electronic nameplate system software has greatly promoted the development and progress of the paperless conference, and is widely used in conference rooms of governments, institutions, enterprises, hotels and other industries. The Russian version of the software will provide a complete interface and content in Russian to ensure that Russian-speaking users can use and understand the software conveniently.

## Feature

- \* The software runs on the Windows operating system, and the system is reliable and stable.
- \* Support Chinese, English, and Russian versions, and choose to install Chinese, English, and Russian versions according to the operating system environment.
- \* Support users to log in to the system with username and password, and authenticate and authorize users.
- \* Support language switching, electronic table card wireless voting device switching function.
- \* Support IP setting function.
- \* Support conference name, conference slogan, conference content, data editing and sending to the client for display.
- \* Support the conference name, conference slogan, conference content, and optional items. When there is no data to send, the client will display an empty state.
- \* Support creating (and editing, deleting, and viewing) multiple votes, enabling and ending voting, viewing voting results in real time, controlling voting screen projection, and post-meeting statistics and querying historical voting records.
- \* Support the export of voting information after the voting ends.
- \* Support voting parameter setting, support single selection, multiple selection, real-name anonymous, voting countdown, voting pass rate, voting description, voting type; support real-time screen projection of voting results, support three screen projection methods (text, histogram, pie chart).
- \* Support control of the start and end of sign-in, supports assisted sign-in, and can view the current sign-in situation.
- \* Support system notification sending, support input 80 characters, support setting information display time.
- \* When there is a new conference service, the conference service will display a red dot mark and give a voice prompt synchronously, and the checked content can be deleted or processed with one key.
- \* Support conference service calls, receive and process conference service information in a timely manner during the conference; tea, pen, paper, waiter, etc. are optional, and service requirements can also be customized.
- \* Support maximum display for the number of fonts, icon function, users can customize and upload pictures, the file format of the picture is jpg, png format, and the size of the picture does not exceed 200k.
- \* Support setting the font, font size, font color, font position and avatar of name, unit and occupation.
- \* Support the distribution of name, unit and occupation, and cannot be distributed when the name is blank.
- \* Support nameplate delivery, nameplate delivery defaults to double-sided, when the nameplate is double-sided, there are other functional operations to automatically close the nameplate, and display the function issued by the PC client.
- \* Support the quick editing of staff seats. When the seat map changes, the equipment list will also be consistent with the corresponding changes. The imported background image can be adapted to edit the seat.
- \* Support displaying the serial number, ID, MAC address, status, power, signal, name, and unit of the device list. Click to check to export data. The exported data includes id, mac address, and name.
- \* Support language synchronization settings, click the language synchronization button to send the current language to the terminal device.
- \* Including meeting information, display nameplate, clear screen, shutdown, off screen, bright screen function.