



## Description

The anti-bullying system App integrates real-time voice recognition, event processing, automatic alarm, text push, task management, and other broadcasting. It can intelligently analyze the campus environment sound, accurately identify bullying keywords, record and automatically trigger alarms, and link campus broadcasts to warn, effectively preventing bullying behavior and jointly maintaining campus safety.

## Features

- \*The software supports the account and password provided by the login platform. Its functions include terminal status management, remote task management, session status management, broadcast room management (shouting broadcast/text broadcast), media library resource management and account information management modules.
- \*Supports broadcasting function, including quick broadcasting, recording broadcasting, text broadcasting, media broadcasting, and collection broadcasting. The volume of the task can be controlled by the volume button on the phone:
  - (1)It supports quick broadcast function to establish calls, which can be made to designated terminals or groups, and the volume can be adjusted in real time.
  - (2)Supports voice push (recording), and can broadcast by sending a voice message.
  - (3)Supports music broadcasting and can play the existing playlist music in the server.
  - (4)Supports acquisition and broadcasting, and can collect the audio currently being played on the mobile phone for broadcasting.
- \*Supports intercom call function, and supports paging, intercom and broadcasting for up to 10 terminals.
- \*Supports TTS text-to-speech function, supports text-to-speech, can adjust the speaking speed from 1 to 10, number of loops, and select voice package (male/female).
- \*Supports the initiation of text broadcasting tasks, as well as the use of text recognition or picture recognition for playback.
- \*Supports collecting third-party APP audio and pushing it to the terminal for broadcasting.
- \*Supports viewing session status, including the status of ongoing tasks such as scheduled ringing, broadcast tasks, scheduled tasks, alarm tasks, etc., and the number of ongoing tasks.
- \*Supports viewing, filtering by conditions, searching for warning events, batch processing of selected events, viewing event details, and intercom with the event source terminal.
- \*It supports popping up a warning event pop-up window in the APP when a warning event is received, and displaying a red dot prompt in the bottom menu AI warning when the user has unhandled warning events. The red dot disappears when there are no unhandled events.
- \*It supports the management and control of paging microphones and anti-bullying AI terminals, and can initiate paging and intercom functions through mobile phone APP.



# Campus AI anti-bullying early warning system iOS APP software V2.136

---

## T-8800FPI software

- \*Support uploading built-in music in mobile phones: You can manually upload the built-in music files of Apple mobile phones to the server, and support on-demand playback after uploading.
- \*Supports viewing detailed information of all terminals online, offline, current tasks, etc., supports searching terminals and viewing terminal lists.
- \*Supports viewing the total number of device uses, total device usage time, number of tasks executed, and supports editing personal information, including avatar, account password, pattern password, and PIN code.
- \*Supports switching between normal and night mode interface effects to protect eyesight.
- \*It supports access to the broadcasting system through cloud services. The APP software broadcasts, manages information, queries terminal status, broadcasts, intercoms, plays music on demand, converts text to speech (TTS), and edits common phrases to system terminals through 4G/5G/Wi-Fi networks.
- \*After accessing the broadcast system through cloud services, you can scan the QR code of the WEB cloud platform to log in to the APP account.
- \*The software supports running on Apple phones with iOS 14.0 or above, and can be downloaded from the Apple App Store.
- \*Recommended system configuration
  - (1) Operating system: iOS 14.0 and above
  - (2) CPU: A14 chip
  - (3) RAM: 3G
  - (4) Storage: 128G