

Smart Call Terminal is Tablet or Smart Phone, queue management system ticket call terminal application on Android platform. It can be downloaded from Google Play Store freely. In your queue management system, it ensures that the users call the ticket from the queue in order to make a process in compliance with the designated authorities and rules. It is compatible with android tablets and mobile phones of all brands and models. It performs all of the functions such as call ticket, shows waiting tickets in queue, passing or postponing tickets on WiFi networks with mobile phones or tablets.

- ✓ Installation and automatic update from Google PlayStore.
- ✓ Compatible with all android tablets and smart phones.
- ✓ Special buttons for call ticket, recall ticket, pass ticket, park ticket and postponing functions.
- ✓ Elapsed time display for called ticket.
- ✓ Waiting ticket number display, recall ticket with one touch.
- ✓ Wireless operation.



Wireless operation, high mobility

Operating over WiFi 802.11 networks by connecting queue management system with in the pocket or on the desktop usages.



Google Playstore support

Download and install from Google Playstore. The application is free of charge and it takes advantage of all updates for lifetime.



It supports the entire android platform

It is compatible with all Android-based Tablets and Smart Phones with its adaptive design. It adapts the buttons and images to the device according to the screen dimensions and characteristic for providing ergonomic usage.



Waiting ticket number display

It displays the number of the waiting persons (ticket) for the user on the information screen.



Interactive information, continuous interaction

It displays the information related to the process and services rendered on the screen. It starts to listen when there is no one waiting in the queue and automatically warns before you touch at the time when the ticket is taken.



Process time display

It displays the time elapsing for the process on information screen and informs the user in connection with its performance.



Sound notifications

It remains in interaction with the user with the special sounds in the processes such as key touches, calling process and automatic routing.



3-stage high security

The system is protected with 128 bit AES ciphering infrastructure. The possibility of hacking to the system from outside was eliminated with protected network, service and user communication.



Please scan QR code to open product web page

