



Description

Wireless key information interaction software supports system service management, data exchange and other functions; it is a comprehensive management service platform integrating terminal management , user management and system operation.

Features

- *It adopts B/S architecture, and you can use a browser to log in to the software backend to manage the platform.
- *Supports dynamic response identification of devices. Devices can be quickly identified and managed by reporting information.
- *Supports unified management and control of all terminals in the system and supports device offline reminders.
- *It supports monitoring the total server storage space, used space, and remaining space usage data, and displays the storage space usage in the form of a progress bar and percentage data to display the available storage space.
- *The system supports custom adding of partitions for partition management, and a single partition can be bound to 5 receivers.
- *Supports display of wireless alarm button status information dashboard page on the Web, and supports nine levels of terminal status information dashboard page switching speed selection: 5s, 8s, 10s, 12s, 15s, 20s, 30s, 45s, and 1min for patrol playback display.
- *Supports pop-up display of alarm call task button status information board, and supports button secondary trigger alarm to be displayed in the front with priority.
- *Supports adding sub-administrator accounts and account management , supports batch activation, deactivation, and deletion of sub-administrator accounts; supports administrators to customize the allocation of sub-administrator account operation permissions .
- *The system supports information security protection mechanism. The account will be automatically logged out if there is no operation for 4 hours. Expired session requires re-login for operation.
- *Supports operation record query based on date, operation type, device type, personnel role and detailed content keywords; supports batch operation information record export log.