



Description

This software is a powerful mobile security management tool, designed to provide users with convenient and efficient security monitoring and management services. Through this app, users can remotely view surveillance videos, manage security equipment, receive real-time alarm information, and respond quickly anytime and anywhere. It supports multi-device linkage, and can realize functions such as on-screen monitoring, equipment status monitoring, and historical video playback to meet the security needs of various scenarios such as homes, enterprises, shops, and campuses. The app interface is simple and intuitive, and the operation is convenient. Through intelligent reminders and data analysis functions, users can keep abreast of security trends and improve management efficiency. At the same time, the platform pays attention to data security and privacy protection to ensure the confidentiality of user information. Whether it is daily monitoring or emergency handling, this software can provide users with all-round security protection, helping users to control safety anytime and anywhere, and feel at ease.

Features

- *The main features of this software include high efficiency, intelligence, integration, and convenient operation and management.
- *Based on advanced technical architecture, the platform can efficiently process and analyze security data, and provide real-time video monitoring, alarm linkage and other functions.
- *The application of technologies such as face recognition, event retrieval, and intelligent linkage has improved the intelligence level of security management.
- *The platform integrates the functions of multiple systems such as video surveillance, image monitoring, and alarm detection, and realizes the integration and linkage of security information. Users can manage multiple security systems in a unified manner through one platform, improving management efficiency.
- *It has the function of real-time event statistics, including displaying the number of events and alarms of the day in the global system, as well as the number of global pending events.
- *It has the function of real-time event processing list and supports real-time push of global pending event information.
- *It has the function of event list and supports recording all events of the global system.
- *It has the functions of on-map monitoring and resource monitoring, supports the configuration of online maps or image maps in the platform background, and supports the configuration of monitoring points and other resource points to the locations on the map, combines the map locations to efficiently monitor the situation of the area in real time, and supports the following functions on the map: marking, ranging, batch operations, etc.; the monitoring points on the map support real-time preview, video playback, historical alarm list viewing and other functions.
- *It has the functions of on-map monitoring and event monitoring, supports quick browsing of all historical events and event details of all mapped resource points, and can also filter events under different conditions according to actual needs.



- *It has the function of online real-time preview, supports remote viewing of real-time images of monitoring points, and facilitates users to timely understand on-site information. It also supports image capture, video recording, manual recording, PTZ control and other operations on real-time images of monitoring points.
- *It has the function of querying video playback, supports specifying a video plan through the platform background and recording according to the video plan, can view video files stored in the local device and other locations, restore the event process, facilitate post-event analysis, and make in-depth judgments. The App also supports image capture, manual recording, video labeling, segmented playback and other operations on the video playback screen.
- *It has the function of image query, supports query and browsing of captured images according to time periods and monitoring points, and also supports sharing or downloading images to local computer.
- *Supports viewing and managing the current user's account information.
- *Supports quick viewing of all device management data within the system .