

Release Note of Hik-Connect Mobile Client V3.7.5(Android) V3.7.6(iOS)

➤ New Features

1. Supports EN certificated Axiom wireless security control panel.
 - 1) Supports secondary login for EN certificated device.
 - 2) Supports configuring permission to use the device for the device users.
 - 3) Supports configuring arming process to automatically detect defaults of the device.
2. Supports main stream in 4-window mode live view and remembering the definition and fluency settings of a channel. For example, if a channel's stream type is main stream in the last live view, its stream type will still be main stream in the next live view, no matter in 1-window mode or 4-window mode.
3. [Android] Supports configuring device network parameters after activating device incase DHCP is not enabled.
4. [iOS] Supports displaying a pop-up window which guides the user to rate the Mobile Client after he or she complete an operation such as live view. It only pops up once.
5. Supports search Help and FAQ by keywords.
6. Supports displaying both the device name and channel name for the video device in the alarm details page.

➤ Optimization

1. Increased the minimum requirement for password strength to improve account security. The updated rule is: contain numbers, lowercase letters, uppercase letters or special symbols, more than three types of characters is required, and the length requirement is 8 bits or more.
2. Optimized the interface style and structure of Help and FAQ.

Optimized the device search logic (supports non-case-sensitive search).

Remarks:

- Hikvision reserves the right to change, alter or withdraw the above notification without prior notice.
- Product design and specifications are subject to change without prior notice.
- The Hikvision product may contain defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.
- Hikvision is not liable for any typing or printing errors.



First Choice for Security Professionals