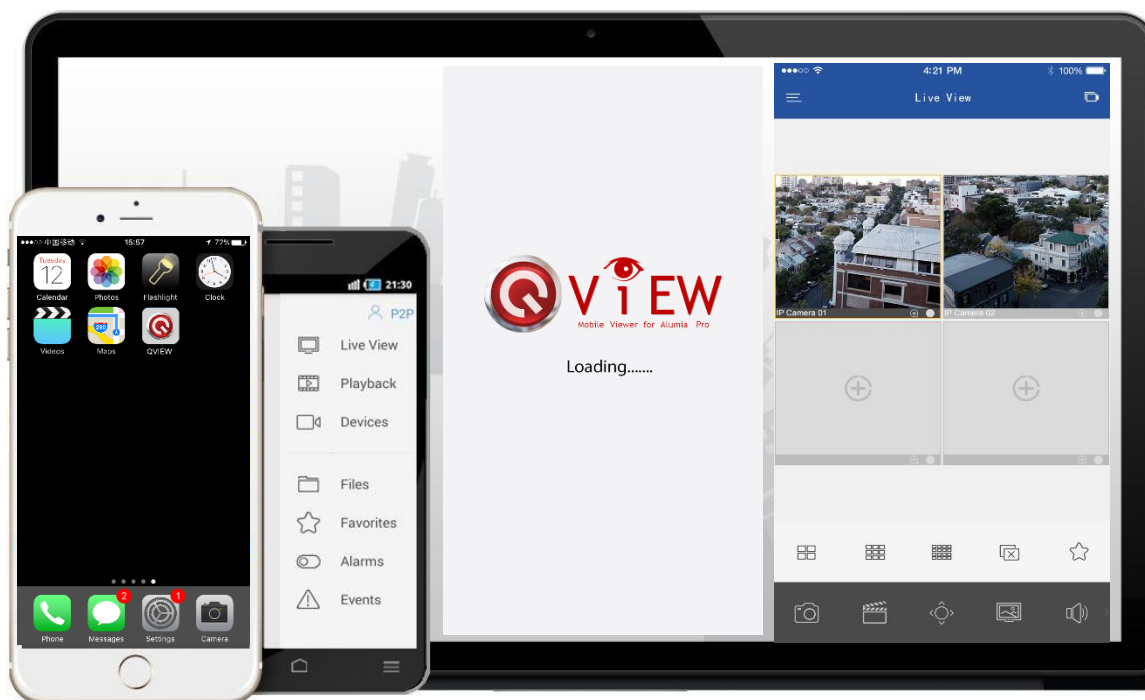


QView Mobile Surveillance Client App



Overview

Applicable to mobile phone (Android and iOS) and iPad, QViEW is a free app that directly connects Aluma Pro surveillance products through network, offering a new way of watching live and recorded videos, controlling PTZ, receiving alarms and managing cloud devices on mobile platforms.

Key Features

- Safe: data encryption, e-mail registration, pin/gesture password and real-time alarm notification
- Stable: add/manage/delete cloud devices, Clear/Balanced/Smooth switch and multi-layer network address translation (NAT) traversal

Handy: quick add devices by scanning QR code, tap-to-drag live videos, gesture PTZ control, two-way audio and cellular/Wi-Fi data statistics

| Function | Description |
|--------------------------|---|
| Device Management | |
| Device management | 256-ch Demo devices offered by default |

| | |
|-------------------------------|--|
| | Add device by manual add (P2P, IP/domain and EZDDNS), auto search, and scanning QR code Modify/delete devices Auto-sync cloud devices with P2P account logged in |
| Surveillance | |
| Play control | 1/4/9/16 split screen display Display by pages Main/sub/third stream switch Tap-drag live videos Landscape orientation two-way audio |
| PTZ control | Gesture PTZ control Focus, zoom and presets configuration <i>Note: PTZ control is subject to the actual functionality of NVR, IP camera and external PTZ.</i> |
| Recording and Playback | |
| Search | Search by time Zoom in on playback timeline by 5/30/60 minutes Drag timeline to search |
| Playback | 1-ch playback Digital zoom Snapshot Playback at 1/4x, 1/2x, 1x, 2x and 4x speed |
| Alarm Management | |
| Type | Multiple service alarms and device alarms |
| Triggered actions | Recording playback and live video triggered by alarms Real-time push alarms |
| P2P Account Management | |
| Registration/login | Register by e-mail Skip login available |
| Management | Modify password and personal info |
| Requirements | |
| Operating system | iOS 6.1 or later Android 3.0 or later |
| Memory | 1 GB or higher |
| Display resolution | 480 × 800 or higher |
| Compatibility | Applicable to mobile phone(Android and iOS) and iPad |

