

**ernitec**  
EVR GO



## Ernitec EVR GO

App for iPad, iPhone iPod & Android

- Ease Of Use
- Clear Image Quality
- Single Tap To Send Screenshots
- One Login To Handle Up To 100 Servers
- Ability To Build In Demo Environment
- View Live Or Recorded Video From Any Camera

### Ernitec EVR GO app

This brings true mobility to video surveillance. It allows remote access to video surveillance footage via various mobile devices – such as phones, PDAs and hand-held tablets. Authorized personnel can use the Ernitec EVR GO app when roaming, whether that be on-site, or from elsewhere.

This supports situational awareness for first responders; provides security professionals with a more adaptable method for mobile monitoring; and much more

### How To Get Started

You can download the Ernitec EVR-GO app easily to your Apple device via the Apple App Store. For Android devices, visit the Google Play Store.

Once downloaded, the app contains local demo video and a connection to the Ernitec EVR server.

### Supported Devices

Supports the latest Apple mobile devices & Android. All cameras supported by Ernitec EVR VMS – Included ACTi, Axis, Bosch, Elmo, Ernitec, Hikvision, Iqeye, JVC, Motobix, Panasonic, Pelco, Pixord, Samsung, sanyo, Sony, UDP, Vido and many more.

### Connectivity

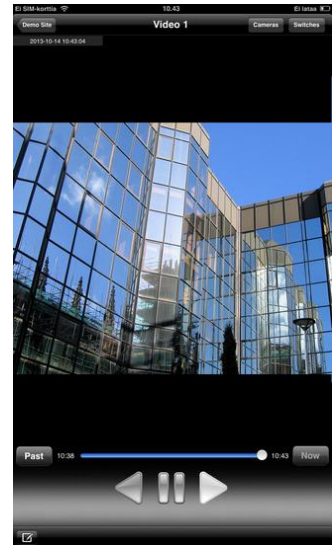
Supports Wlan and 3G networks, as available in the specific devices. Connection to the Ernitec Gateway through Ernitec EVR Enterprise licences. From an Apple device to an Android all can be connected to the Ernitec EVR App.

## View Real-time and Playback Video

Sites can be easily configured and directly accessed from Ernitec EVR GO.

Each site can include up to 128 cameras (per server) and unlimited Camera expansion. View live video from any camera attached to the system, IP or Analog. Zoom in to the streaming video easily.

Easy date/time searching for video footage . Still images can be sent via email as JPEG files. PTZ control: Manual control, Pre-set positions and camera tours. I/O control, such as doors and lights can be controlled via Ernitec EVR Go App, also receive triggered alarms via email.



## Connectivity

Supports WLAN and 3G networks, as available in the specific devices. Connection to Ernitec EVR Enterprise through the Gateway service.

No further components need to be opened for internet/mobile connectivity. Setting user authentication based on username / password information to allow remote access authenticated users only.

## Supported Devices

Supports iPhone, iPad, Ipod touch devices with iOS 3.X and 4.X operation systems. Ernitec VMS supports over 2000 native drivers for CCTV cameras. Any camera that is connected to the system through IP or Analog connection will be supported by the EVR GO App.

Download the Ernitec EVR GO App through Apple iTunes or Androids Google Play.



**ernitec**

