



VayTek

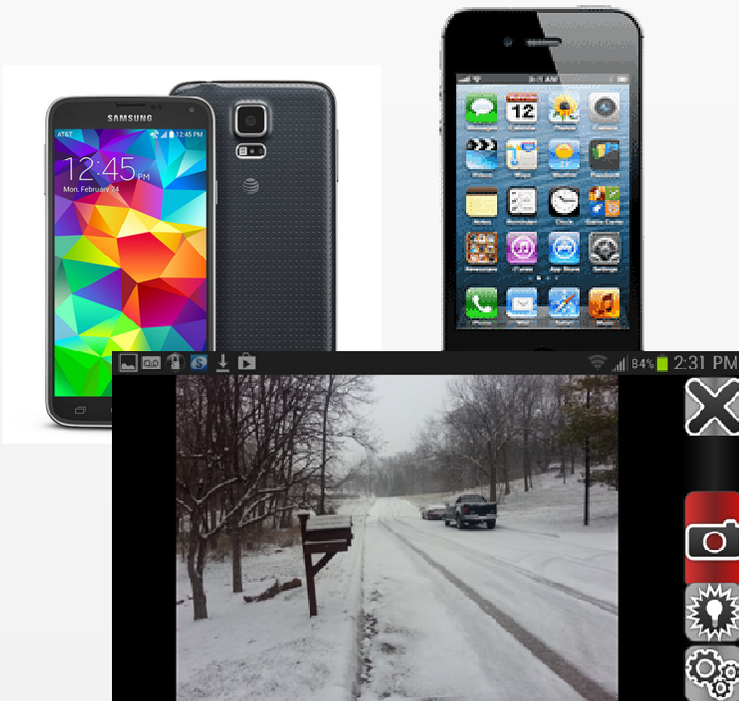
DIGITAL IMAGING SYSTEMS

DATASHEET

# CROSSFIRE CAMERA APP

## For Smart Phones

Turn your smart phone into a remote IP camera



- Works with both Android and iPhones
- Streams Video and GPS to a Crossfire server – just like an IP camera
- Controlled by the end user
- Video recorded as evidence
- Works with 3G, 4G and Wifi connections
- Camera streams from phones can be viewed by many remote clients simultaneously
- GPS can be tracked on Google Maps

The Crossfire Camera app can be loaded onto both Android and iPhone smart phones. To use it, you enter the IP address of a Crossfire server, then log in to that server. Click the start button and the cell phone's camera starts streaming images to the Crossfire server. Crossfire records the images as JPEG's, hashes them, time stamps them and makes them ready for evidence.

You can watch the live stream in Crossfire, and multiple remote Crossfire clients (PC, Android and iPhone) can log in and see the same stream. Users can easily review the images that have been stored.

GPS information is embedded in each image and can be used to track the cell phone.

# CROSSFIRE CAMERA APP

Turn your cell phone into an  
IP camera – for evidence.



## What is Crossfire Camera App?

The Crossfire Camera App is an app written specifically for Android and Apple smart phones. You can download them from the app stores and install them on your cell phones.

The app uses the camera, both front and back, on the cell phone to stream images to a Crossfire server.

The images can be sent over a 3G, 4G or Wifi connection. When the Crossfire server receives the images it hashes them, time stamps them and writes them to disk as evidence.

The Crossfire Camera App can record both video and GPS. The next release will also record audio.

## How does Crossfire Camera App work?

The user downloads and installs the app on a smart phone. When the app runs, it will prompt the user for an IP address of a Crossfire server. In addition, the user will enter the address of the phone into the Crossfire server.

Then the user connects the phone to the Crossfire server by tapping a button. The camera app will start streaming images to Crossfire. The user has complete control over the recording. No images are recorded to the phone.

The user can change several settings on the phone to control the image size, compression, turn the LED light on or off, use GPS, etc.

All images are stored on the Crossfire server as JPEG's. And multiple users can log in and watch the live stream, or review the recorded images using the PC or smart phone clients.

The app also has a Stealth mode that lets the user turn the screen off during transmission.

## What devices does the Crossfire Camera work with?

The Crossfire Camera app will work with both Android and Apple products. It will work with most models that are using the latest operating systems for those phones.

In addition, the Crossfire Camera app will also work with any Android or Apple tablet that has a camera and a Wifi or cell modem connection.

## How is the Crossfire Camera app licensed?

You can download and install as many copies of the Crossfire Camera app on as many phones as you like. The license for the app is built into the Crossfire server, not the phone.

There are no licenses stored on the phone. When you purchase a copy of Crossfire, you specify how many camera apps you want to work with that copy of Crossfire. You can add more camera app licenses at any time.

## Is there a charge for the Crossfire Camera app?

Yes. VayTek has to pay an annual fee to Google for the use of the Google Map application to track GPS.

For a quote on the price of the Crossfire Camera App, contact a sales person at

