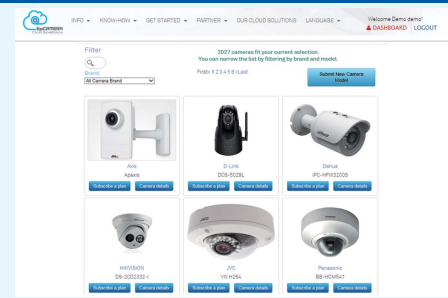


## KEY FEATURES

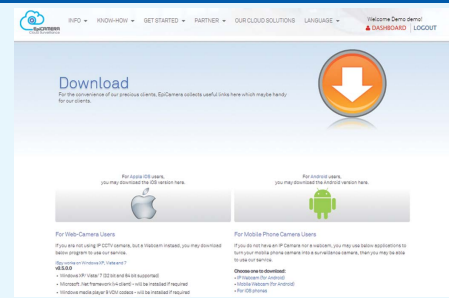
### • SETUP & CONNECT CAMERAS

#### Comfortably Supports All Types of IP Cameras



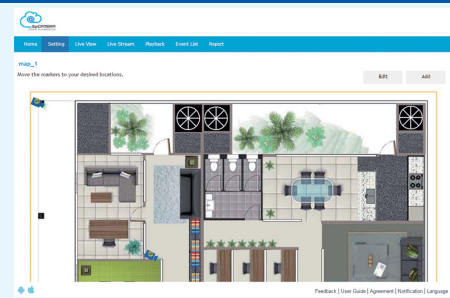
EpiCamera is not selling cameras; we are selling Cloud Surveillance Services that support all types of IP Cameras. All you need are a built-in FTP feature and a functioning MJPEG stream URL, and you could fully utilize all the cameras' functions. Refer to [EpiCamera Supported Cameras](http://EpiCamera Supported Cameras) at [www.epicamera.com/supportedcamera](http://www.epicamera.com/supportedcamera)

#### EpiCamera Supports Web Camera & Mobile Phone Camera and Comes with Mobile App



You can turn your webcam and mobile phone camera into surveillance camera using the tools we provide in [Download](#). Regardless of whether you are using iOS or Android phone, this Mobile App is available for your convenience.

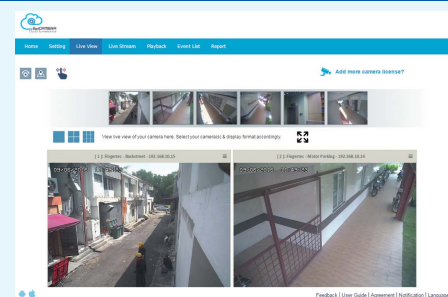
#### Mark Location of Cameras on Floor Plan



You can mark locations of cameras on the map/layout that you upload. With this in place, you can have a better overview of what you are viewing/monitoring through this markers.

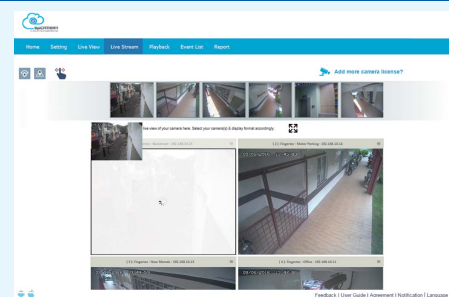
### • VIEW, STREAM, PLAYBACK AND ANALYSE CAPTURED FOOTAGES

#### Live View in 1, 4 or 9 Camera Display Grid



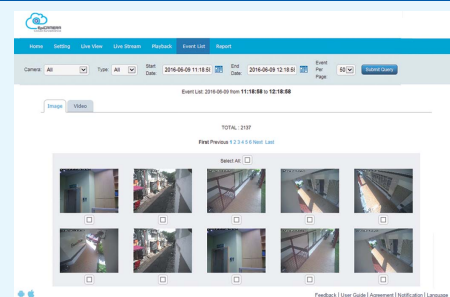
You can live view/live stream their cameras on 1/4/9-camera view, depending on your preference. For a clearer display, it is best to view via a single camera at a time, but in some circumstances, it is crucial to be able to display a few cameras simultaneously. You could choose 4 or 9 camera display grids for concurrent view.

#### Drag and Drop Selected Camera You Wish to view in Live View/Stream



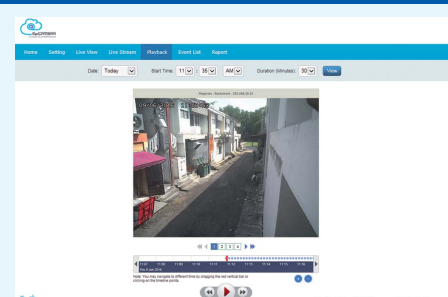
Different users have different preferences while viewing the cameras, EpiCamera understands that and provides options for you to drag and drop your selected cameras onto frame locations you prefer.

#### View Archived Images Easily



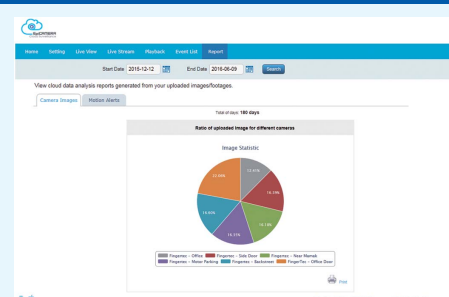
Select the particular camera file you wish to view and how many images you need to have sight in a page within the [Event List](#). Also select specific events and decide to either delete, download or save them in folders.

#### Playback Captured Footages Using Time-Navigation Bar



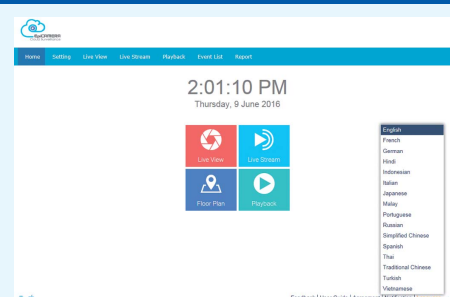
Conveniently playback-recorded footages via the [Playback](#) tab. You will be able to navigate easily to different time periods by dragging the red vertical bar or by clicking on the timeline points.

#### Report Analysis for Effective Camera Deployments



Through this analyzed reports, you are able to position your cameras in effective locations and fully utilize the benefits to your advantage. These reports are available in the [Report](#) tab within the solution itself.

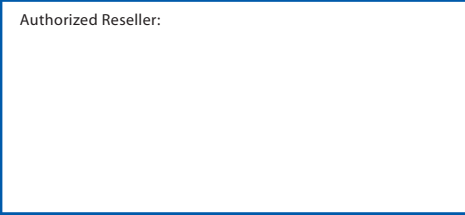
#### Multiple Language Availability for Your Convenience



EpiCamera is available in 16 different languages. You may select your preferred language and feel at home by browsing through your chosen language.

**timeTec**  
www.timeteccloud.com

©2016 Timetec Cloud Sdn Bhd. All rights reserved.

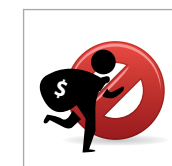


## Cloud Surveillance from the High Ground

Cloud technology has opened many possibilities in the surveillance industry. The application of VSaaS or Video Surveillance as a Service allows users to experience a holistic security system that is affordable and comprehensive. This solution also enables direct control to designated administrators, which pins precise and systematic management opportunity for the users. Alongside, EpiCamera's cloud-based platform makes it easy to set up any number of compatible IP cameras or webcams to store the data online.

The headache with conventional surveillance system is its vulnerability of privacy and security measures of the stored data as servers or DVR devices require frequent maintenance and enhancements to operate smoothly. These storage devices are also easy targets of malicious individuals to retrieve, temper and delete information to cover up any felonious activity.

With EpiCamera cloud surveillance system and its mobile application, you can enjoy a sophisticated modern day surveillance system with a minimum subscription fee and a real peace of mind.



**Retail Surveillance Solution**  
Deter theft, inventory shrinkage and prevent lost of profit incidences that frequently occurs with conventional surveillance system.



**Elderly Care**  
Placing cameras in common areas while being mindful of the elderly's privacy is an excellent way to keep an eye on them while you are away.



**Visual Office Monitoring**  
After office-hours monitoring, staff activity monitoring, different access rights for different levels of managers to monitor outlets that they are in-charge of.



**Pets Observation**  
Turn EpiCamera.com into a perfect pet-surveillance system; ensure your pets are safe and sound at all times by checking up on them regularly.



**Outstation Observations**  
With auto-record, you can check your office premises any time even when you're on vacation and be alerted instantly with the motion alert function in case of emergency i.e. break-in or robbery.



**Nanny-Cam**  
EpiCamera.com enables working parents to check on their children left at home with a nanny, a babysitter or grandparents.



**Intruders Detection**  
You can set motion detection mode on your smartphone to have email alerts and push notifications delivered instantly.



**Maid Supervising**  
For families with maids, you can use EpiCamera.com to monitor maid's activities while they are at work.

# EpiCamera a Cloud Surveillance Application for Office and Residential Users

Complete Automation • High Quality Information • High ROI • Exceed Expectations

## Works with IP/Web Cameras and Viewable in Mobile phone/Tablets

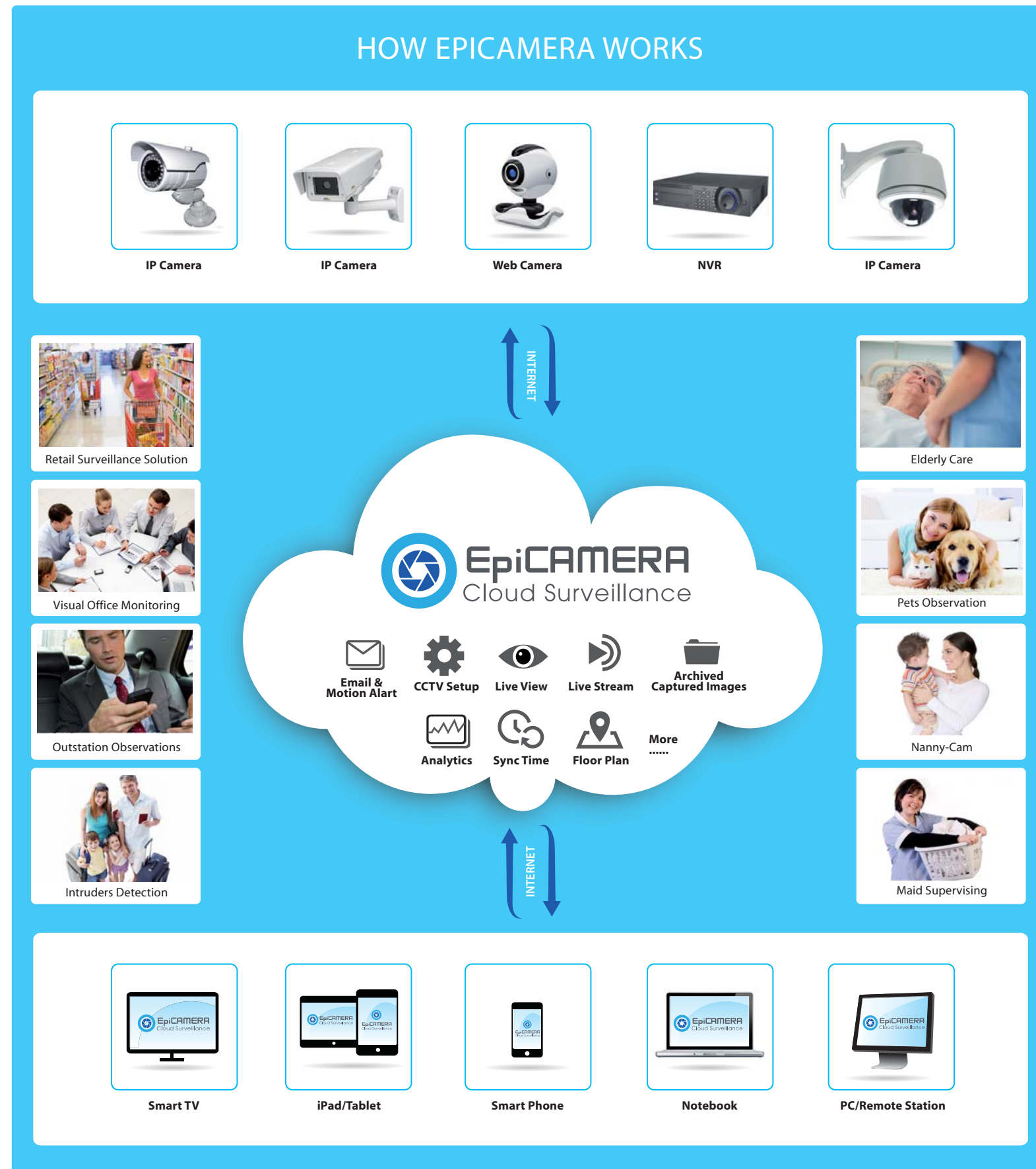
- EpiCamera.com is suitable for all IP cameras that support image uploading via FTP. If you are using webcams, no worries, we are providing software tool that could turn them into surveillance cameras!
- To make things easier, we have compiled a list of compatible cameras with EpiCamera, the list is available at <https://www.epicamera.com/supportedcamera>.
- Now, you can monitor your premises even if you are a jetsetter! EpiCamera mobile app for both Android & iOS is available now.

## Live View/Live Stream Online Complete with Auto Capture/Store Images Features

- Live viewing of the latest uploaded frames can be viewed in 1/4-cam/9-cam view. Live streaming is also available in a single view by selecting video streaming or frame slideshow.
- By setting your preferences in your camera configurations with EpiCamera.com you will be able to record snapshots or videos regularly and automatically, throughout the day.

## Archive, View and Manage Captured Footages/Images on EpiCamera Cloud Server

- Storage of recorded frames in EpiCamera are archived according to a particular camera, time and date for easy playback and reference. User may save or delete selected frames according to their needs.
- EpiCamera.com provides cloud storage services to store the recorded frames from your camera securely. Unlike conventional surveillance systems that keep records in DVR, EpiCamera frees you from having to worry about the DVR being tampered with.
- EpiCamera runs on Amazon EC2, which offers a highly reliable environment whereby replacement instances can be immediately foreseen and authorized. The Amazon EC2 Service Level Agreement commits 99.95% availability for each Amazon EC2 Region. Data is backed up regularly and has Multi-AZ deployments, which protects your latest database and updates against unplanned outages. All our infrastructure is monitored live, continuously (24/7/365) by Amazon CloudWatch to identify and prevent potential problems from occurring.



## On-going Feature Enrichments and Enhancements

- Flexible subscription plans and easy payment facilities through credit cards, Paypal and Bitcoin.
- Equipped with features to enable users to remotely sync the inaccurate clock time displayed in their cameras via PC, access/view right settings within the organization, zoom/magnify for image details, generate widgets to embed video monitoring into your own websites and etc.
- EpiCamera.com supports international ONVIF standard IP cameras. ONVIF (Open Network Video Interface Forum) is a global and open industry forum with the goal of facilitating the development and use of a global open standard for the interface of physical IP-based security products. In other words, to create a standard quality measure line for how IP products within video surveillance and other physical security areas can communicate with each other.



These are the features that are available in the mobile app:



iOS

- Live View • Live Stream
- Playback • Event List
- Save Folder • Notifications
- Manage Profile
- Manage Cameras • Settings
- Multiple language Selections



Android

