

# Video Streaming

## Live monitoring on the Go

Video Streaming captures a live-feed or historical video from surveillance camera of different geographical locations streaming to mobile devices on-demand. Content or messages may be distributed either when new information is available (event-triggered) or on pre-determined time intervals (schedule-based).

### Key Features

- Single Admin Console.
  - Allows administrators to manage the video maintenance from a single admin console.
- Video Streaming
  - Retrieve, search and display the images by date and time.
  - Stream video.
  - Stop video streaming.
  - Retrieve video detail.
- Remote Management
  - User can log in from anywhere and remotely manage from your mobile devices.
- Embedded Technology
  - Server side is embedded with control protocol of Real Time Streaming Protocol (RTSP).
  - RTSP is specifically designed to stream media over networks.



### Usability

Video Streaming enables the development of security surveillance camera application in Mobile Devices.

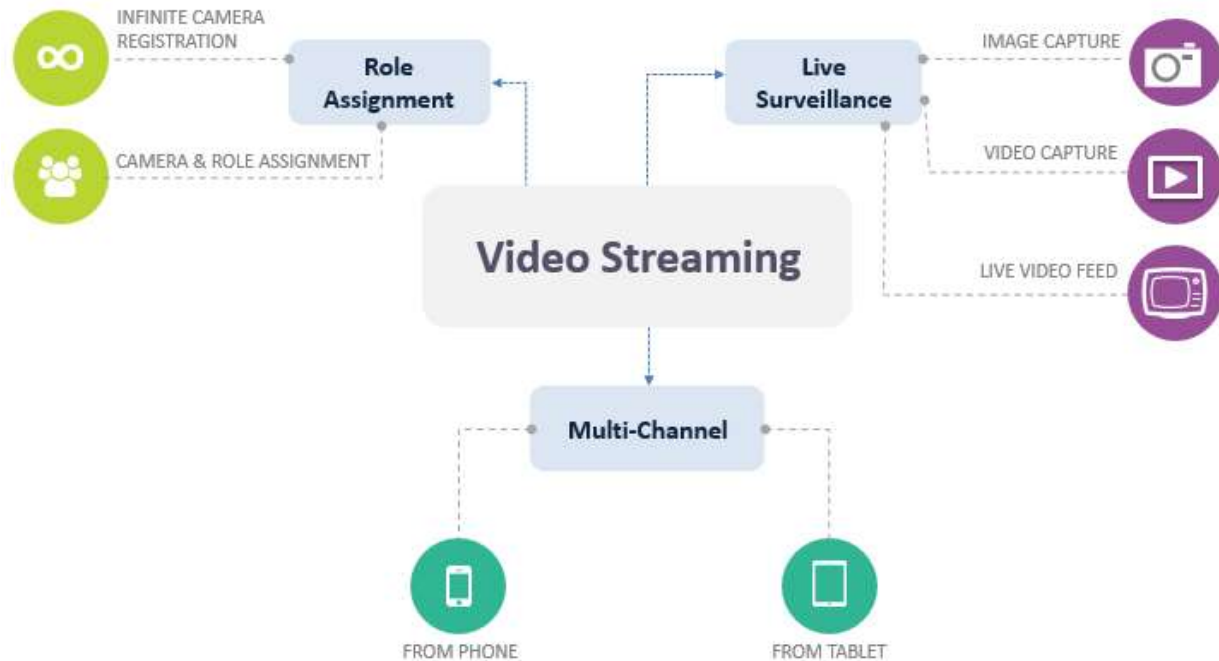
## Potential Use Case – Mobile Surveillance

The mobile surveillance native apps allows user to capture still images from the security camera frame by frame. User is able to search and display the images by date and time.

For further information on Video Streaming, please email us at [mobility@silverglobe.com](mailto:mobility@silverglobe.com).

# Video Streaming

## Product Specifications



Features	Description
Infinite camera registration	User can connect unlimited cameras to the solution.
Registration and settings	User can configure using the registration and setting screen.
Image capture	The solution is able to capture still images.
Video capture	The solution is able to support video security surveillance streaming.
Life video feed	The solution is able to provide video streaming in real time.
Multi-channel	Support both smartphones and tablets running iOS and Android.