



facility to collect, manage and present video in a clear and concise manner.

Jighi Security Services offers an innovative, reliable and secure solution: J-View – A video Surveillance as a Service to meet the objective of implementing video surveillance solution for inland security. By using PCS VSaaS, clients have a one-stop-shop solution for an end-to-end implementation of video surveillance solution with options to retain information in a central cloud storage.

Why J-View

A Jighi Video Surveillance as a Service (VSaaS)

J-View is offered to Managed Video Surveillance Operator (MVSO) such as Physical Security Companies. The Security Company or MVSO can add video Surveillance offer to its end-user.

Our solution eliminates the need to store recordings of all videos from every camera in video servers. It takes video monitoring into the cloud. The hosted or managed video services, video from customer's IP cameras is transmitted to Jighi Security Services (JSS) Cloud Services — telco-grade cloud platform. It can be viewed using a web browser or a smartphone or tablet app.





J-View **ADVANTAGES**

J-View offers a unique public / private / hybrid cloud environment verified at scale in other multinational telecommunications/enterprise companies around the world.



Low-cost



High surveillance functionality



Real-time management



Built-in analytics



Cloud based deployments

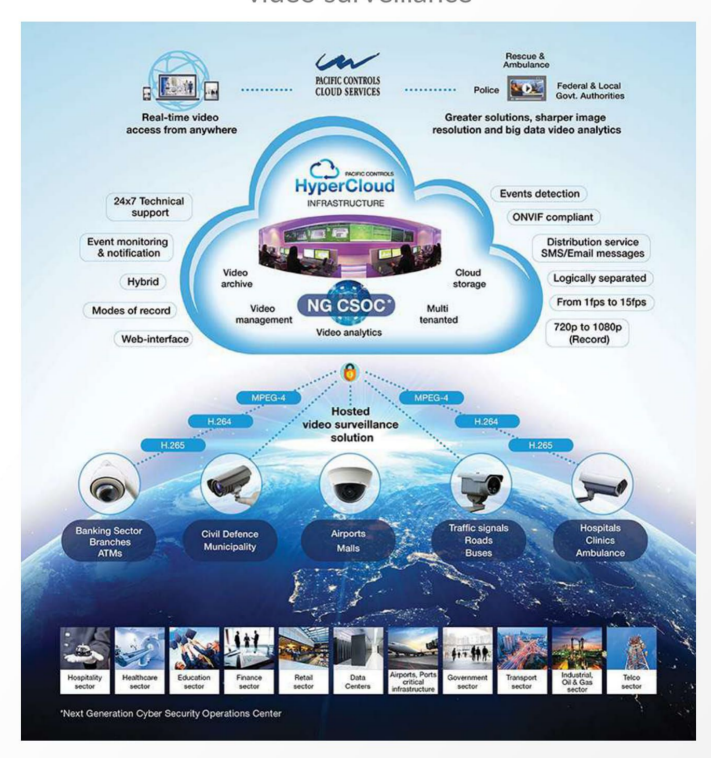




J-View

Video Surveillance as a Service (VSaaS)

Your end-to-end cloud based digital solution for video surveillance



Key Business Benefits

VSaaS brings all the benefits of the cloud to video surveillance applications, while enabling organizations to retain control over their video data. In addition to minimizing capital investments and IT overhead, VSaaS delivers significant business value through:



RAPID DEPLOYMENT

VSaaS is a turnkey solution that eliminates the need to implement servers, storage, network gears and software.



SIMPLIFIED ADMINISTRATION

The Cloud provider handles the ongoing management, maintenance and support of the infrastructure.



OPTIMIZED COST

Monthly Fees are determined by the amount of video consumed, based upon resolution and data retention times, and the service can be turned on or of as needed on a per-camera basis



RELIABILITY

The Compute and storage Infrastructure is designed for video and hosted in Tier IV data centers with triple redundancy



SCALABILITY

The Solution can scale linearly as business and data retention requirements change, without the need to over provision resources



DATA SECURITY

Video Data is fully encrypted at rest on the bridge, in transmission to the cloud and at rest in the cloud archive.



INVESTMENT PROTECTION

Analog-to-Digital

coversion enables organization to enjoy all the benefits of the cloud-based video management system without replacing analog cameras.



Jighi J-View VSaaS Features

The Jighi J-View VSaaS system requires no onsite system to communicate with the cameras and the cloud. Jighi's innovative approach leverages IP techniques and create a secured tunnel to the remote viewing centers. Some other features include:

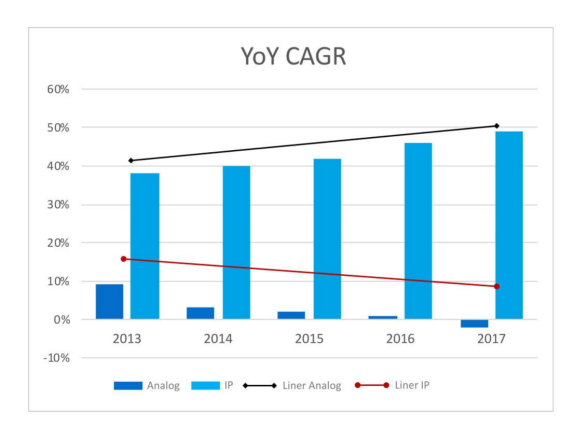
- Browser based GUI
- Mobile compatibility with IOS/Android
- Ø 3D mapping & interactive event management using GIS maps
- Policy based storage & archiving capabilities
- Almost all camera & encoder manufacturers are supported
- Multi-tenanted
- Ability to investigate events and alarm video at various stages





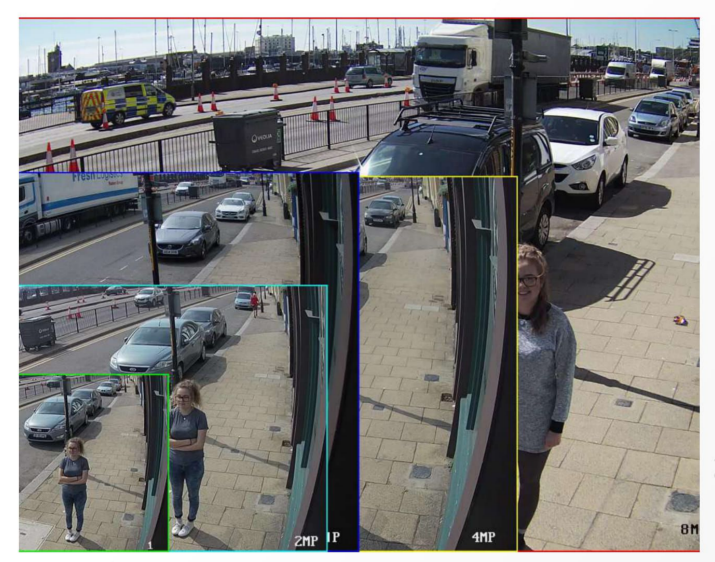
ROBUST GROWTH

With an increasing acceptance of IP Surveillance Technology in global market, the industry is also showing a progressive growth trend at the CAGR of 40% as compared to declining inclination of analog technology









HIGH DEFINITION RESOLUTION

Requirements for high-resolution have become very common within surveillance applications nowadays. Network cameras helps in providing better resolutions, wider coverage images and exceptional details in expanded surveillance environments; hence better recognition and identification



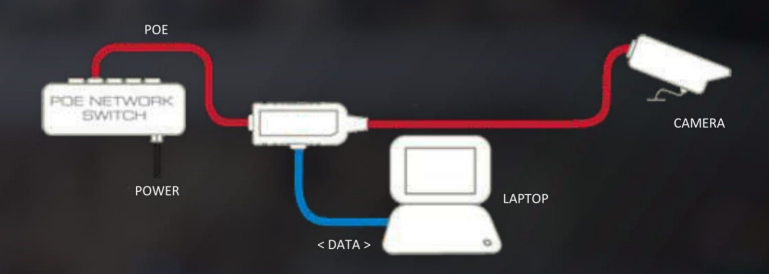
SECURED COMMUNICATION

In IP based Surveillance scenario, the camera can encrypt the video being sent over the network to make sure it cannot be altered and tempered. Web based viewing is support by password authentication and HTTPS encryption which is most secured way of communication



FLEXIBLE DEPLOYMENT

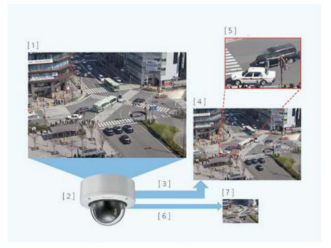
In IP based Surveillance system is easy to install where IP Cameras and other devices can be connected over POE, which further simplifies the installation since only one cable is required for Audio, Video transmission, Power, and Network



INTELLIGENT

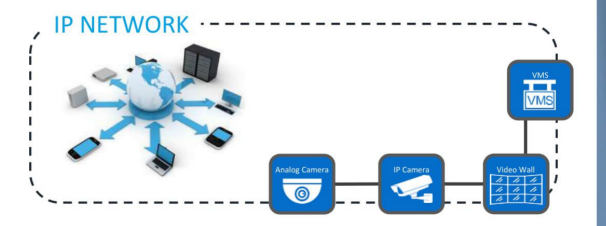
CAMERA

IP surveillance helps to achieve business intelligence and reduced TCO with the help of intelligent video analytics which can be used in different industry segments.



OPEN PLATFORM

With an open platform, Video Surveillance is no longer just about cameras and storage devices. It is about overall security – centralizing organizations surveillance and integrating the same with other security solutions for complete security network.







Global Presence

Jighi operations are spread across the USA, India, Europe and Africa. At Jighi, we emphasize on individual talents, team-work, and processes to keep it all properly framed and focus on security. Our team is composed of highly skilled professionals who are passionate about information security. We let them live their passion while helping secure business transactions. Every day, they create or discover hundreds of ways that can be used to breach what was traditionally secured. Therefore our security research hub is equal to none.

JIGHI believes in delivering value to its clients and we are driven by two major promises to our clients:

Undetected Breach: Gone

Your Business Assets: Protected



Contact Us



Address

2005 De La Cruz Blvd. Suite 295 Santa Clara, CA, 95050, USA

Rue J123 – Lot 2074, II Plateux, Cocody, Abidjan, Ivory Coast

614, 6th Floor, Tower 1, Assotech Business Cresterra, Sector 135, NOIDA, India



Contact Info

help@jighi.com | info@jighi.com



Telephone

USA: (+1) - 408 - 703 - 0700

