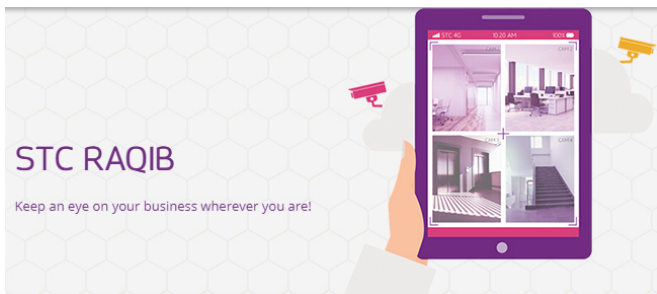




videoNEXT JetStreamVS enables Managed Service Providers, Telephone and Data Service Providers to rapidly offer Video Surveillance As A Service (VSaaS) to their cloud customers.

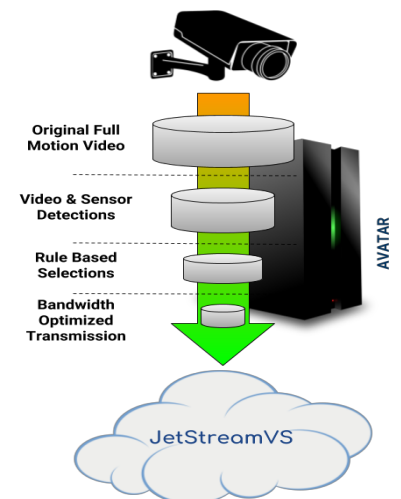


JetStreamVS is already enabling two of the world's largest telephone companies the ability to offer their customer's VSaaS. **Saudi Telecom Company (STC)**, the leading national telco, introduced and branded their version of the JetStreamVS solution as "RAQIB". Their customers use the system to monitor and record video at government, banking, industrial, health and retail infrastructures.

videoNEXT also provides JetStreamVS application to **Verizon** for their VSaaS offering. **Verizon** branded and introduced the solution as "**Verizon Intelligent Video**". Verizon's main cloud customers represent law enforcement, government, and major public venues.



videoNEXT has other deployments underway with telcos worldwide. These deployments enable Service Providers to capture customers from Small, Medium and Enterprise businesses. videoNEXT can supply software and services needed for a complete solution, to run on top of the cloud data center infrastructure offered by the telephone, data, and Managed Service Providers.



JetStreamVS features

Virtualized Video Management System (VMS) The videoNEXT JetStreamVS is a native cloud solution built on a Kubernetes orchestration layer. This allows the VMS to scale up and scale down efficiently, to allocate compute and storage resources on demand as end users add cameras or turn on advanced analytics to analyze their video content. The entire solution is fault tolerant if used across redundant data centers and provides governmental level information assurance and cyber security.

Avatar: The Avatar edge appliance selectively sends only important video to the cloud. The Avatar detects content by utilizing state of the art video analytics technologies and transmits video according to the selected policy. This allows it to transmit important video immediately, but transmit less important video later, as “best effort.” Avatar buffers all video for a customer defined minimum period, until it can be discarded.

Advanced Facial Recognition: Facial Recognition (National security quality) solution includes advanced Face Recognition. Our major customers and prospective customers have already tested JetStreamVS Face Recognition capabilities and judged its accuracy and technical performance to be superior.

Automatic Number-Plate Recognition (ANPR): The JetStreamVS solution includes an integrated ANPR feature set which supports multiple license plate formats, and also provides whitelist and blacklist functionality.

Behavioral Analysis: Behavioral analytic algorithms allow users and administrators to detect a wide variety of target behaviors and alert operators to activities of interest in the video scene, both in real time and on forensic archive search.

Video Content Management: JetStreamVS provides extensive features to manage video streaming and storage, both locally to the camera, as well as at multiple data. This enables system owners to view and handle streams in a convenient way when bandwidth is limited

Big Data Search and Visualization: The entire videoNEXT solution is based on RESTful APIs and open database architecture. This permits administrators to analyze the captured content with a wide variety of tools and visualize the results.

Video Wall: Enhanced situational awareness through the video wall.

Mobile Application: JetStreamVS mobile surveillance application gives you secure access to your cameras connected to the industry’s best, true Video Surveillance as a Service (VSaaS) system. Access live and archive video, real-time alarms and events from any place around the world.

We speak your language: Our Graphical User Interface is easily customizable to any language. Current model provides five preprogrammed languages, including Arabic.

Let videoNEXT JetStreamVS cloud product enable your customers to rest comfortably knowing their most critical assets and mission needs are being monitored and protected 24/7/365. For more information please contact: sales@videonext.com or visit us at videonext.com

videoNEXT Headquarters

1861 Wiehle Ave, Suite 260
Reston, VA 20190

+1.703.657.1200
sales@videonext.com

U.A.E

I-Rise Tower, P.O.Box 392159
Dubai, UAE.

+971.56.1234 204
snatour@videonext.com

Europe

38 Korca str.,
Ukraine

+1-866-723-3077,
support@videonext.com