

Dialog VSaaS

Video Surveillance as a Service



Dialog Enterprise, the corporate solutions arm of Dialog Axiata PLC, Sri Lanka's premier connectivity provider, announced the launch of Dialog Video Surveillance (DVS), a secure, end-to-end solution delivering analytics-driven video surveillance as a service for enterprises.

Powerful and easy to use, the platform enables users to remotely connect, manage, and service sites with fewer resources and features such as visualisation, storage and retrieval, analytics-based event detection, highly integrated solutions, data security with less bandwidth and other managed service offerings.



DVS provides an all-in-one solution for businesses that need to keep track of multiple CCTV feeds in geographically distributed deployments, allowing users to visualize, store and retrieve video footage from any location. Via the solution it provides, defined alarm notifications and subscription dashboards that create a simple and unified view of customer accounts, sites, devices and system health, along with patented video analytics technologies. that are compatible with both modern and legacy third-party ONVIF compliant cameras. Moreover, with analytics-based event detection and notification, the platform provides enterprises the flexibility to self-monitor sites and leverage professional monitoring services with easy and secure access to their video via any medium such as mobile application or any browsers, central station software integration.

Unique Services

Convergence of video analytics and applications and process automation to provide smart security solutions.

1

The systems support real-time alerts & notifications to designated personnel, in the event of hardware failure or predefined analytics triggers such as intrusion detection.

2

Detailed audit logs and reporting brings a new level of visibility to corporate admins and senior management.

3

Robust fail-over and self-healing technologies aid to recover video footage from remote sites in the event of connectivity outages & disruptions.

























4

Continuous cloud-backed video recording at remote sites eliminates the impact of storage failures, theft & unforeseen crisis situations at remote locations.

5

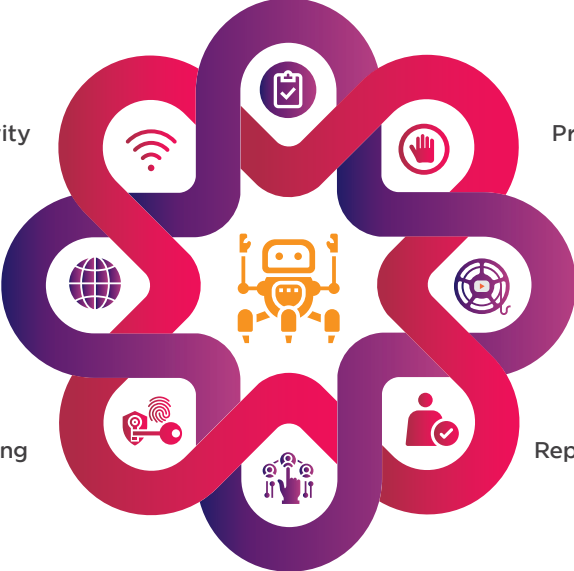
Advanced camera management, performance & health monitoring enables more effective administrative and management capabilities.

Features

 ONVIF Protocol	 Video Streaming H.264	 Video Streaming H.265	 Desktop / Web / Mobile Access	 Insight	 Continues Video / Audio Recording
 Centralized Storage & Archiving	 Motion Detection	 Motion Only Recording	 Scheduled Recording	 Fisheye De-warping	 Object & Camera Link
 Edge Recording & Self Healing	 Privacy Masking	 Footage Export with Encryption	 Object Links with Video Playback	 Customized Stream Styles	 Locate Cameras Over a Map
 Video Bookmarking	 Alerts & Notifications	 Audio Level Detection	 Edge Analytics	 HTTP API	 Surveillance Mobile Camera

Advanced Security

Comprehensive Auditing



Secured Connectivity	Privacy Masking
HTTPS / SSL / TLS	Protected Video Exporting
Evidence Booking	Report Authentication
Centralized Resource and Security Administration	

Benefits

Easy to setup

Easily Scalable Solution

Protects people's privacy

IP Camera plug-and-play capability

Free from onsite backups & archiving

Investigation based digital evidence & experience

No need to invest dedicated servers or onsite storages

Centralized cloud storage, video cannot be destroyed or physically damaged

Video Analytics



Face Recognition & Detection



Queue Detection



People Count



Accelerate Investigations



Intrusion Detection



Activity Heat Map



Automatic Number Plate Recognition



Object Detection



For more details:  www.dialog.lk  business@dialog.lk