

SVMS – Smart Vehicle Management System



TRACKING AND SURVEILLANCE SYSTEM

The Bridge Between Two Worlds.

The SVMS from Fibrenetix is designed to be one of the most advanced vehicle tracking and surveillance system of the industry. Built as a VMS agnostic solution, the SVMS can also be integrated with most of the leading VMS of the industry

Solution Overview

5:0 SVMS ENG

The SVMS from Fibrenetix is designed to be one of the most advanced vehicle tracking and surveillance system of the industry. Built as a VMS agnostic solution, the SVMS can also be integrated with most of the leading VMS of the industry.

This interoperability is guaranteed as all features are developed using industry standards such as ONVIF compliance for video streams, standard I/O Device communication protocols, and a complete compatibility with more than 400+ supported trackers including GPS/GLONASS/OBDII/ODO.



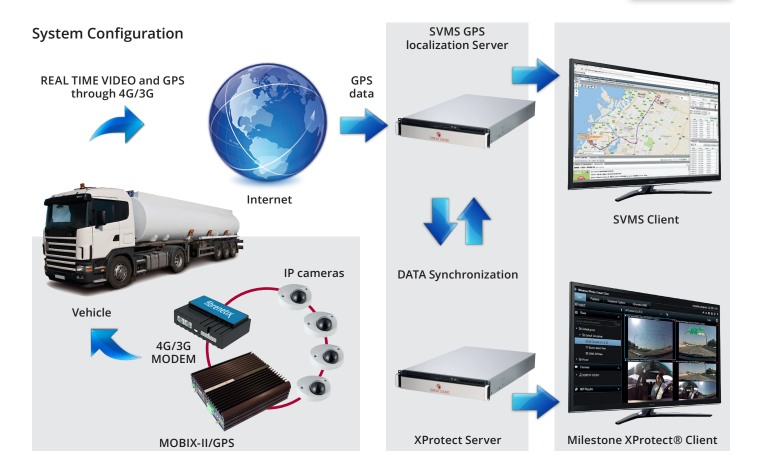
Key software features of the SVMS:

- Real Time Assets Tracking
- Onboard Video Cycling Recording for up to 8 HD Cameras
- Real Time video streaming through 3G/4G network
- More than 400 supported trackers including GPS/GLONASS/OBDII/ODO
- I-Button Support for Emergency
- Scalable solution with multi customer support over the same server
- Web Base Application for the Tracking Feature
- Driver Behavior and Journey Analytics
- Automatic Station Backup and Synchronization over Wireless LAN
- Events generated through Rules Programming
- Complete Integration between Geo Localization, Rules and Video Databases
- The Solution Can be Deployed through Cloud or On Site









Vehicle Software Features

- Camera View [Front/Back/Inside/Split Screen]
- Мар
- HQ Messaging

Routing Information

System Info [Temp, % Storage, 4G/3G Availability]

Vehicle Information [Through OBDII where available]

Incident [Mechanic, Passenger Behavior, Accident]

IO Status [Door Open/Close for example]

Vehicle Failure [Through OBDII where available]

System Scalability – From 20 to 5000+ Vehicles

Systems up to 20 Vehicles – Update rate 1 minute

FBX-VIDEX-PCXCD i7 CPU – 4Gb Ram – 500Gb Storage

Systems up to 500 Vehicles – Update rate 1 minute

Great Dane Dual Core CPU – 8Gb Ram – 500GB Storage Windows 2012 R2 or later – MySQL 5.5 or later

Systems up to 5000 Vehicles

Great Dane Quad Core Xeon CPU – 16Gb Ram – 4TB Storage Windows 2012 R2 or later – MySQL 5.5 or later

fibre netix

5:0 SVMS_ENG





Tracking and Video Surveillance Solution for:



The SVMS can be used in many scenarios, but it is more beneficial in the following applications: Public Transportation, Law Enforcement and Public Safety, Cash-in-Transit, Rental Cars and Driving Institutes, Heavy Equipment, Hazardous Goods Transportation.

Professional Services

- Design
- Implementation
- Technical Training
- Test and Certification Fibrenetix

How to Buy?

The SVMS solution is available in several options

Software Licensing

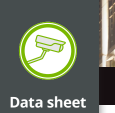
Software Development and Consulting through Fibrenetix **Professional Services**

Turn Key Solution through our Approved System Integrators

Versions Available					
Each higher version is an extension of the lower version					
SVMS-1 TO: Tracker Only	< SVMS-2 SO: Standalone Onboard	🐡 SVMS-3 SE: Smart Edition			
-					
System Feature [with Milesto	ne XProtect®]				
Version		◆SVMS-1 TO ◆SVMS-2 SO ◆SVMS-3 SE			
Real Time Vehicle and Assets Trackin	ng				
GPS and GLONASS Support over a large selection of compatible devices					
I-Button Support for Emergency					
Still record GPS data locally if the system is disconnected from the Network					
Driver Behavior and Journey Analyt	ics				
Customizable Reporting Tool					
iOS and Android Support [Device an	d Client]				
Enhanced Rules Programming [Speed, Geofencing, Metadata, IO]					
Rules Scenarios works Real-Time and Recorded Data					
Can be deployed on the Cloud or On	Site				
Onboard Video Cycling Recording for up to 8 HD Cameras					
Easy Driver Interface					
Powerful Video Streaming through	3G/4G Network for Real-Time and Recorded Video				
Complete Integration between Geo-Localization, Rules and Video database in the vehicle					
Seamless Integration between Video and any MetaData provided by the Vehicle or any type of IO					
Smart Events Sync in Milestone XPre	otect®				
Real-Time Metadata synchronization between VMS and Geolocation Database					
Simultaneous Multiple Vehicle Data Sync/Backup [with Batch function for the Post Sync Data]					
Vehicle Data Sync/Backup through Wi-Fi/Hard Drive/Lan					
Multi-Site Management [Standard S	ite with WIFI and HQ Consolidation through Comp	any VPN]			
ND: Chacifications subject to change with	a ut a viar patica				
NB: Specifications subject to change with	iout prior notice.				

fibre neti

5:0 SVMS_ENG



More Software Feature [Not In	nvolving Milestone XProtect [®]]
-------------------------------	--

Version	· 3VIVI3-110	VINS-2 SO	SVMS-3 SE	
GPS - Lat / Long - Speed				
Live Video Stream via 3G on demand - All cams & Single Cam with Ip Address Labelling				
Ability to Search Live Video and Video Clip - Save to local Hard Disk Via 4G/3G				
Ability to Live Stream via 4G/3G and record simultaneously				
Connect MDVR to PC and playback in Higher Resolution - ability to clip and save between two date periods				
Geo Fences (Polygon / Route/ Sphere) - Authorised and unauthorised entry and exits				
Identify Vehicle via Camera Mac Addressing				
Driver Identification via RFID				
User Access Lvls to Software - Super Admin / Admin / Oper. incl. Full Audit of who, When				
User Management at different Levels [A vehicle, Group of Vehicles, etc]				
Mapping - Google - Open Street + Import others (Esri)				
Vehicle Icons to illustrate equipment installed				
Ignition on/off alarms				
Distance Travelled reports, daily, weekly, monthly, by vehicle, by group				
Temperature Monitoring of Mobix				
Auto Snap Shots from Cameras				
Alarm when Truck and Trailer disconnect and connect [for trailer configuration]				
Add Vehicle, Change Vehicle, Delete . And vehicle grouping hierarchy				
Add Driver, Fields for Serial No of equipment / Sim Cards etc				
Company Structure / Emirate / Branch structure for assets				
Support IE, Chrome and Safari [for Mapping and RealTime Video]				
X - y - Z Axis - Acceleration & Braking forces - with Alarms				
Points of Interests on mapping				
Ability to import / export vehicle data - for reports				
Reporting Module, to query a database				
Ability to customise alerts / and how they should be displayed and responded to				
Assign priorities to alerts				
Notification by SMS and Email on Alerts				
Panic Button - Alert & Speeding Alerts				

NB: Specifications subject to change without prior notice.

About Fibrenetix

Fibrenetix is a market-leading manufacturer of Video Optimised Servers and Storage Solutions. With more than 20 years of industry experience, Fibrenetix has established a global reputation for high performance video streaming technology, providing smart engineering, quality, scalability and reliability.

In 2015, Fibrenetix introduced a range of Ultra-Long Range Cameras, Vehicle LSA Cameras as well as Naval Cameras, for Homeland Security and Border Control.

From our beginnings in the European post-production market, Fibrenetix is dedicated to providing new cutting-edge technologies, to meet the highly demanding and ever-growing demand for data storage for the Surveillance and Media & Entertainment industries.

Headquartered in Roskilde, Denmark, with a local sales office in Dubai, Fibrenetix serves key customers in Aviation, Construction, Government, Hospitality, Military and Oil & Gas, in key territories including the Middle East, Europe and Japan.



5:0 SVMS ENG