



SerVision Ltd.

Line of Business

Mobile Video and Fleet Tracking Solutions

Established

2001

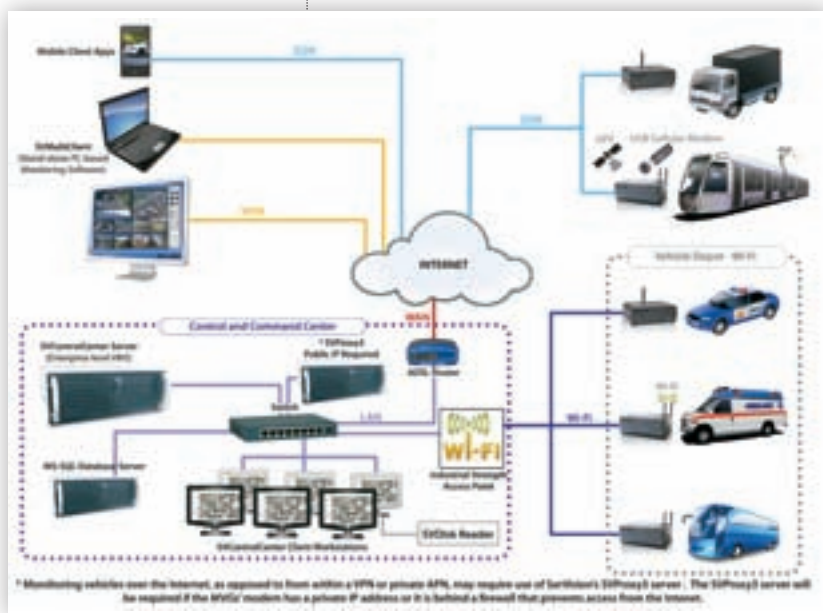
Leading Executive

Gideon Tahan
CEO & President

SerVision Ltd. is a pioneer in the field of security communications technology and a leading developer and manufacturer of fully-integrated video recording and real-time transmission systems for the security transportation sector. With headquarters in the Har Hotzvim industrial park in Jerusalem, the Company specializes in developing onboard video surveillance solutions that are widely used on police patrol cars, buses, armored trucks, trailers, and trains all over the globe. In addition to creating a safer and more secure driving environment, particularly during emergency situations,

networks. The units come equipped with a USB port for external modems to enable real-time encrypted transmission of live or recorded video over any type of cellular network, and they have built-in WiFi which can be used as a mobile hotspot for passengers, or for automated wireless backup of video to SerVisions' SVControlCenter storage server.

The SVControlCenter video management solution is an enterprise-level monitoring platform designed to manage communication with hundreds or thousands of vehicles from a single centralized location. It enables operators to view live video from any vehicle on



demand, or to receive alarm notifications whenever onboard events are generated. With a sophisticated alarm management system and advanced video and GPS tracking features, the SVControlCenter solution offers significantly enhanced oversight of fleets, drivers and goods-in-transit.

SerVision's mobile solutions can be used to remotely monitor for, and help prevent, unauthorized use of vehicles and theft of fuel or transportable assets.

Core Technology and Unique Advantages

SerVision's product range utilizes proprietary video compression that is optimized for streaming the world's best live/recorded video over narrowband (cellular) networks. Its technology enables high quality transmission of video at exceptionally low bitrates (as low as 9kbps) rendering them highly cost-effective solutions that are compatible with both 3G and 2G networks. Smart transcoding support allows users to record video at any pre-configured resolution/bit/frame rate, and to simultaneously stream live video at completely separate, user-configurable settings. The end result gives users reliable/stable video connections with their fleet even when drivers operate in non-3G areas with poor infrastructure, low signal strength, or when the cellular network is congested with other data traffic.

Main Products

SerVision's flagship mobile encoders, the MVG200 and MVG400, are highly-professional, ruggedized DVRs and live transmission systems designed for installation in any vehicle type. They offer two or four video inputs for live and recorded video, bi-directional audio for two-communication between drivers and control center operators, built-in GPS for live tracking, and an internal G-Force sensor to help detect erratic driving behavior. In addition to recording high-quality, water-marked video across all video channels simultaneously, the MVG series is optimized for live video streaming over cellular

SerVision

Pioneers in Mobile Video Solutions

Contact Information

info@servision.net
www.servision.net

Headquarters (Israel)

SerVision Ltd.

11 Hartom St., P.O.B. 45205
Jerusalem 91450, Israel
Tel: 972-2-535 0000
Fax: 972-2-5868683