

BRIDGE THE GAP

Traveling for work or pleasure can be hazardous at times. The MOBILE VIDEO VAULT™ can help keep mishaps from becoming tragedies while on the go, and can capture evidence quality video when it is needed.

The MOBILE VIDEO VAULT™ is a durable and comprehensive video surveillance solution providing local real-time monitoring and simultaneous video recording for in-vehicle cameras. The local live-view function allows staff to quickly view video from the surrounding area. Long-term video retention provides dispute resolution clarifying responsibilities, aides in preventative planning, and important evidence in crime investigations.

For live remote viewing, HauteSpot offers the MOBILE VIDEO EDGE™ solution.

MOBILE VIDEO VAULT™

HauteSpot delivers exceptional video surveillance capture, transmit, and storage management all in one package. The HauteSpot MOBILE VIDEO VAULT™ solution provides police departments, transit authorities, and other mobile customers total peace of mind.

Providing architecture for each discrete section of an over arching mobile in-vehicle video surveillance solution, HauteSpot bridges the gap from vehicle, to base station, to headquarters. Whether it's two or three cameras in a police car or twelve cameras on a metropolitan bus, the HauteSpot MOBILE VIDEO VAULT™ manages the initial video capture, local live view capabilities, and wireless video transfer to the base station, along with complete video asset migration to long-term retention storage at headquarters.

IN-VEHICLE

Starting with the HauteSHOT™ microNVR located in the vehicle, this video recorder and wireless IP router is combined into one compact, light weight device. It functions as a wireless access point for

802.11B/G/N, a video push/pull server, a Web Cam server, and a full functioning computer running with an embedded operating system. It supports mega-pixel IP attached cameras. The HauteSHOT™ microNVR is ideal for many applications combining on-site edge recording with live wireless relay such as in-vehicle video monitoring.

HauteWRAP™, client router, creates high performance MIMO wireless links from the vehicle to the base station for lightening fast data transfer.

VIDEO TRANSFER

The HauteWRAP wireless family of products provides high data rates and superior throughput for data intensive video applications. The "TDMA-like" protocol delivers unparalleled video streaming performance for the most demanding surveillance applications. This protocol supports low latency, low delay variation, and consistent time slot allocation, which is critical for demanding video and voice streaming.

VIDEO STORAGE AND MANAGEMENT

All of this is managed by SoleraTec's Phoenix RSM surveillance video management and storage software, which delivers the ultra-fast search and video playback as well as the complete video storage management for long-term retention needs of the organization. Rest assured that your video is available when you need it.

Officers, drivers, and supervisors can use the in-vehicle tablet computer to review live and recorded video while dispatch and management personnel can conduct specific search and playback of all recorded video. The HauteSpot MOBILE VIDEO VAULT™ utilizes trusted video storage technologies to provide affordable long-term retention of all the recorded video from every vehicle within an organization's fleet.



HauteSHOT™ microNVR



HauteWRAP™