

FOR IMMEDIATE RELEASE  
Contact: Jay Jason Bartlett  
SoleraTec LLC  
Tel 760.743.7200 x 109  
E-mail: Jay.Bartlett@SoleraTec.com

## New Mobile In-Vehicle Video Surveillance Solution Delivered By SoleraTec and HauteSpot Partnership

*Mobile Video Vault™ Provides Complete End-to-End Solution  
While Offering Unparalleled Peace of Mind.*

Las Vegas, NV –ISC West Expo, March 28th, 2012– SoleraTec LLC, a provider of innovative video lifecycle management and storage software, has partnered with HauteSpot Networks Corporation of San Luis Obispo, California, in delivering a complete end-to-end solution for capturing, transmitting, and managing the in-vehicle video surveillance for mobile fleets. The SoleraTec/HauteSpot solution provides police departments, transit authorities, and other mobile customers total peace of mind.

SoleraTec will be showcasing the new **Mobile Video Vault™** in HauteSpot Network's booth number 9139 at the ISC West Expo in Las Vegas, NV, March 28 through March 30, 2012 at the Sands Convention Center.

Providing architecture for each discrete section of an overarching 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, live view capabilities, and wireless video transfer to the base station, along with complete video asset migration to long-term retention storage at headquarters.

“As in-vehicle video surveillance systems gain momentum, the need to properly manage and insure the reliability of video assets is significant. These vehicles can be police cars, ambulances, trains, or metro buses,” stated Mark Armstrong, CEO of SoleraTec. “Teaming with HauteSpot Networks and their best-of-breed hardware to deliver this complete solution is one of the highest achievements of our company.”

The HauteSHOT microNVR measures only 4-by-4-by-1-inches, consumes only 8 watts, and operates on 12VDC making it one of the smallest IP recording devices on the market today. Its small size allows it to be placed in vehicles. It is the perfect companion to mega pixel cameras.

All of this is managed by SoleraTec's Phoenix RSM surveillance video management and storage software, which delivers ultra-fast search and video playback capabilities. The video storage management aspect of Phoenix RSM can meet any long-term retention needs of an organization. Rest assured that your video is available when you need it.

“Fleet customers are demanding a more integrated, seamless, solution for their in-vehicle video surveillance needs, and our partnership with SoleraTec has brought our combined professional-grade products into an elegant solution,” stated Bob Ehlers, CEO of HauteSpot Networks.

Visit HauteSpot’s ISC West booth (#9139) for more information and a complete working demonstration of this mobile in-vehicle video surveillance solution.

### **About HauteSpot Networks**

HauteSpot Networks products are designed on three principles: multifunctional, cost effectiveness and a small eco footprint. High performance, wireless, routing platforms can easily be configured to meet the demanding needs of HD broadcast, surveillance and monitoring. Products are cost effective and generally utilize less equipment than other systems, without losing the integrity of the application or video quality. Thus, HauteSpot remains of most cost efficient options today. The company offers solutions for a range of applications, and configurations including point to multipoint, mesh, point to point, and standard 802.11. Furthermore, HauteSpot Networks' TDMA protocol supports wireless point to multipoint video streaming at rates of 190Mbps with low latency, no jitter, and predictable delay variation. HauteSpot Networks emphasizes high-definition, live, video streaming capabilities anywhere and at anytime. It offers a wide array of products designed for mobile applications. Because the equipment is small, lightweight and rugged it can be installed inside transportation (i.e., trains, buses, cars) or discreetly hidden and out of sight. Founded in 2006 in San Luis Obispo California, HauteSpot Networks Corporation is privately held. HauteSpot Networks is a self-certified minority, women owned corporation. For more information about HauteSpot Networks, visit [www.hautespot.net](http://www.hautespot.net)

### **About SoleraTec**

SoleraTec is a leading developer of archive, storage, asset, and video lifecycle management software for corporate customers. SoleraTec leverages a heritage of nearly a decade and a half to deliver a level of quality, sophistication, and technological advancement that has established it as one of the premier data protection solution providers in the industry. SoleraTec works through OEM, dealer, and integrator relationships to deliver complete data protection solutions. The company was established in 1997 by a team of industry veterans with experience deploying data protection, Hierarchical Storage Management (HSM), and video lifecycle management solutions to some of the largest companies around the world. For more information, please visit [www.SoleraTec.com](http://www.SoleraTec.com).

###