



DVTel Releases New Version of #1 Selling Network Video Management Solution and Announces Value Line Cameras Series
Additions to intelligent Security Operations Center strengthens offering

Las Vegas, NV and Ridgely Park, NJ, March 28, 2007 -- DVTel, Inc., ranked number one in market share by IMS Research and multiple award-winning market leader in the development and delivery of intelligent security solutions over IP networks, today announced that the latest version of Latitude Network Video Management System (NVMS) software and a new line of “value-add” cameras are now available.

Latitude NVMS 5.1 is a fully scalable, open-standard, enterprise-level multimedia management system. This advanced network-based system architecture enables simultaneous monitoring of video and audio, live and recorded, from multiple stations. The software can be configured to store and to view from one to thousands of cameras and monitor connections across an unlimited number of servers. All the necessary networking, computer workstations, servers, and storage hardware are available off-the-shelf. Like all DVTel solutions, Latitude 5.1 integrates fully with existing legacy CCTV equipment and third party hardware and software solutions.

“Latitude was re-architected using the latest Microsoft .Net technologies. This latest version unifies all of the DVTel IP-based security solutions,” says Yaniv Ben-Arie, DVTel Director of Research & Development. “We are pleased to offer a single, unified solution for Latitude NVMS, Longitude IP Access Control, video analytics, SceneTracker video stitching, and our line of IP cameras, many of which are award-winning and patent-pending.” Some additional Latitude NVMS 5.1 highlights include:

- Transcoding services from MPEG-4 to any other compression methodologies such as MJPEG or MPEG-2 for Internet/low-bandwidth video and other applications. This capability seamlessly provides remote access to the system and preserves complete functionality over remote connections.
- A Global Client to view multiple, unrelated systems on one monitoring station.
- Up to 100 simultaneous monitoring cameras per client workstation using four monitors with up to 25 tiles in multiple layouts.

Additions to the Altitude Family of Cameras

DVTel is also announces the addition of a new series of cameras to the Altitude Network Camera family. This new “Value-Series” line of cameras includes a series of fixed and mini-dome cameras. The series is priced to compete with analog cameras, while providing the power of an IP camera with high-resolution dual stream MPEG-4/ MJPEG, VGA-resolution, and a robust feature set suitable for security and surveillance

applications. Using advancements in video compression technology, the new cameras provide both high-frame rate and high-resolution video, while maintaining a significantly lower file size that requires less network bandwidth and storage space compared to other image compressions. The new line of cameras utilizes the latest in networking technology including multicast, professional grade audio, and Power over Ethernet (PoE).

With over 2000 installations, the power of Latitude NVMS and Altitude IP Cameras can be found around the world in applications ranging from enterprise level systems of over 3000 cameras to smaller office and retail solutions of four cameras.

About DVTel

DVTel is ranked #1 in market share by IMS Research in North America in the Network Video Software market. With more than ten awards for products and innovation, DVTel is both a pioneer and the dominant market player in the creation, development, and delivery of Multi-source Intelligence Systems over IP networks. Our software-based solutions create superior value by providing our customers a unique level of freedom to focus on what's most important—their primary business goals.

DVTel's unified intelligent Security Operations Center (iSOC) V5 combines Longitude IPAC, Latitude Network Video Management (NVMS), video analytics capability, as well as other powerful management modules to create a rich integration platform that offers a single, highly intuitive graphical user interface. iSOC V5 is the only open standards, IP-based security management center that unifies all video, audio, data, access control, trend analysis and alarm management functionality into one enterprise physical security center.

DVTel is leading the transition from closed, proprietary security systems to open, standards-based platforms. DVTel's unified solutions leverage existing network infrastructure while providing unmatched levels of flexibility, scalability, cost-effectiveness—all backed by superior customer support. We are the solution of choice worldwide for mission critical and enterprise level installations and our systems are found in thousands of installations around the globe.

DVTel, iSOC, Latitude, Longitude, Altitude, SceneTracker, CaseBuilder, Mentor, NetTalk are registered trademark of DVTel Inc. all other company names and products are trademarks or registered trademarks of their respective companies.

FOR MEDIA INQUIRIES PLEASE CONTACT:

DVTel HQ

Bruce J. Doneff
Strategic Communications
201.966.6583
bdoneff@dvtel.com

Kim Robbins
DVTel, Inc
201-708-9820
krobbins@dvtel.com