



DVTel Announces New Megapixel AVT Cameras

The future of megapixel camera technology meets the needs of both CSO and CFO

Las Vegas, NV and Ridgefield Park, NJ, April 02, 2008 -- DVTel, Inc., multiple award-winning market leader in the development and delivery of intelligent security solutions over IP networks, today announced that it will show the latest in its series of Adaptive Visualization Technology (AVT) megapixel cameras at ISC West in Las Vegas, 02-04 April,

The new AVT cameras achieve exceptional 16 CIF resolution video quality, with extremely low bandwidth and storage requirements, by incorporating DVTel's unique AVT algorithms at the network edge, coupled with advanced MPEG-4 compression and multicasting technologies. The AVT megapixel cameras produce more than four times the image clarity of an IP 4CIF camera while using about 20% of the average MJPEG IP Camera storage and bandwidth—making them an ideal choice when image quality, bandwidth needs, and storage costs are key considerations.

DVTel's patent-pending Adaptive Visualization Technology has been grabbing headlines since the introduction SceneTracker, *Access Control and Security Systems' 2006 Product of the Year*. SceneTracker's advanced real-time video stitching technology permits multiple users to view wide vistas of high resolution imagery from anywhere on the network using standard off the shelf workstations. The new AVT cameras, when used with SceneTracker, support more megapixel images with greater image clarity and digital zoom range when viewing both live and recorded scenes.

Smart AVT algorithms employed in DVTel's megapixel cameras continuously adapt to changing scene conditions to automatically improve and maintain picture clarity under a wide range of real world surveillance conditions including full day/night operating modes. Using AVT technology at both the edge and at the workstation substantially improves workstation performance—an often overlooked problem facing today's security professional—as it allows the user to display more megapixel images using less CPU power. DVTel's AVT megapixel cameras address storage and workstation performance issues without resorting to the bandwidth management “features” offered by legacy megapixel cameras, which trade off image quality and frame rate to keep total system costs in a competitive range.

DVTel President and CEO, Eli Gorovici, “Our AVT cameras represent the first practical megapixel cameras designed to address the real needs of both the CSO and the CFO.”

The new AVT megapixel series successively complements DVTel's product line: the award winning iSOC software platform for IP video and access control and the full range

of IP cameras, comprised of more than 150 models including the price/performance leading Value Series and the feature-rich Pro Series designed to prevail in the most demanding conditions.

See a demonstration of the future of megapixel technology at ISC West in the DVTel booth (#8063), and be sure to bring along your CFO.

About DVTel

DVTel has the largest installed base of end-to-end IP physical security solutions in the world and is the recipient of over ten awards for products and innovation. As the pioneer and 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 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. Our 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 trademarks of DVTel Inc. OPIN, EdgeReader, EdgePlus and VertX are trademarks or registered trademarks of HID Global Corporation. 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