



ADP Chooses DVTel NVMS Platform for New Network Surveillance Product
Network Video solution offers unprecedented performance and quality to give users tools for surveillance and improved management

Las Vegas, NV and Ridgefield 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 Dealer Services Group of Automatic Data Processing Inc. (NYSE: [ADP](#) - [News](#)) has launched its Network Video solution, based on the DVTel Latitude Network Video Management System (NVMS) V5. The NVMS is one of the core components of the DVTel iSOC V5, which also includes the company's advanced IP-based Longitude IPAC (IP Access Control).

DVTel CEO and President, Eli Gorovici commented, "This is a significant step for both DVTel and ADP. ADP is positioning their video offer as a business management tool and the DVTel video platform's flexibility and power will give their users all the advantages of a state-of-the-art surveillance system while going beyond the boundaries of a traditional security solution to provide 'hands-on' capabilities to unify coverage for multiple facilities and better manage their businesses."

"With Network Video, we can offer a proactive tool for managing the dealership as well as assisting with security needs," said Dean Bergan, Vice President of network solutions at ADP Dealer Services. "Network Video turns a simple security device into a comprehensive system that can help dealerships keep more customers, improve their front-end operations and better protect their physical assets. All of this runs on the same IP network that manages phone and data systems so dealers can obtain all of the advantages of Network Video without having to install new infrastructure."

ADP Network Video is based on DVTel's Latitude Network Video Management System (NVMS) V5, an advanced network-based system architecture that enables simultaneous live monitoring from multiple stations and is easily configurable for storage of recorded video both on and off site. 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.

Network Video is an open standards, IP-based operations center that unifies all dealership video into one command and control center and leverages the dealership investment in its data and voice network. Because Network Video is IP-based, dealers can access the images from any secure PC connection whether it is at the dealership or another remote location with Internet access.

ADP Network Video delivers improved physical dealership security through a common operational picture that enables the ability to capture, manage, analyze, integrate and then

act on previously unorganized and overly complex data. This provides improved reaction time, enhanced operator productivity and reduced dealership loss. "With enhanced features such as motion detected alarms, real-time security alarms and remote viewing via IP Network Access, Network Video makes it easy to monitor the critical areas of your dealership -- whether dealers are in their office or even at home," said Bergan.

The utilization of an IP network enables ADP's Network Video to offer applications unavailable with standard analog video systems. License Plate Recognition, an application available with Network Video, increases customer satisfaction and improves Service Department efficiencies by recognizing customer vehicles coming into the Service Drive.

About DVTel

DVTel is ranked #1 in market share in North America by IMS Research for 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 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) V5, 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 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