



San Jose Airport Deploys DVTel for Enhanced Safety and More *IP Video Surveillance Solution Delivers Results Beyond Security*

Ridgefield Park, NJ, March 2, 2010 -- DVTel, Inc. today announced that Mineta San José International Airport has upgraded its security system to a DVTel intelligent Security Operations Center (iSOC), a completely IP-based video surveillance solution.

DVTel is the multiple award-winning market leader in the development and delivery of intelligent security solutions over IP networks. ID Consulting Solutions based in Boise, Idaho, designed, installed, and continues to manage and expand this cutting-edge project.



Mineta San Jose International Airport (SJC), located in the center of California's Silicon Valley, is nearing the completion of a comprehensive \$1.3 billion modernization program that began in 2007. The project includes the replacement and upgrade of terminal buildings, jetways and airline gates, ticketing lobbies, baggage handling and security systems, and roadways. The airport's entire infrastructure, from pipelines to wiring, has been improved or replaced.

The airport had been using an analog video surveillance solution which was soon to be obsolete. In the interest of utilizing parts of the system that was still operational, it successfully migrated to the DVTel iSOC platform. Over 150 existing analog cameras were successfully brought on-line in less than three days.

An IP-based solution was the logical way for ID Consulting to design the upgraded system, which includes an access control system from Software House, along with the newly-integrated incumbent Pelco video system.

"This installation was quite diverse, with multiple integrations, unique system configurations, and a lot of network complexity," said Randy Dinger, PE, Vice President at ID Consulting Solutions. "We choose DVTel for multiple reasons, but very high on the list was the functionality of the powerful video platform and the attractive, intuitive Graphical User Interface.

“The airport has over 50 client workstations system-wide, with users ranging from a 24/7/365 command and control center to airport management, tenants, and contractors. An intuitive system was crucial to our successful rollout, as well as the ability to configure and manage the user rights and privileges to ensure this system’s primary purpose: airport security.”

The system was designed with a dedicated IPTV VLAN with head-end equipment and network switches provisioned throughout the site. All indoor IP cameras are Power over Ethernet (PoE) which made for a very clean simplified installation that saved labor and valuable space. During installation, it was as easy as plugging in the edge device, IP camera or encoder and discovering that device in the system—then it was up and ready to go. Privileges are easy to manage so that critical camera positions are not accidentally altered.

In addition to serving the primary mission of airport security, the DVTel iSOC is used to improve overall airport operations efficiency.

“The day before Thanksgiving, we were asked by TSA to provide all security video footage for a specific period that day. We were able to locate and copy that video immediately, and that enabled TSA to analyze its security screening configurations and traffic management and make real-time adjustments to improve passenger experience during the very busy holiday travel period,” said Emily Zimmerman, SJC security operations manager.

Eli Gorovici, President and CEO of DVTel, said “DVTel is proud to have played a central part in this complex revitalization and improvement of the airport. They are using the iSOC just as we intended, not as an isolated system, but as flexible solution for improving security and operations, as well as creating an additional value added for the many different system “customers“ who are a part of what is needed to make the airport run successfully every day.”

About ID Consulting Solutions

ID Consulting Solutions (IDCS) is a technology based engineering and integration company. IDCS uses a wide array of technology to develop effective solutions. Our clientele can choose from a customized menu of technology options and services to meet the needs of a project. Some unique solutions include, managing high-speed/high bandwidth internet access, developing state-of-the-art gigabit LAN, WAN and MAN networks, and advanced security systems with rich affordable features.

Our facility building systems group provides full turnkey design, procurement installation and integration services for our client base. This group specializes in the latest security technologies as well as the existing legacy systems. Our team has designed and installed IP based CCTV and access control systems, alarm systems, VOIP, digital video recording, video management software, fiber optic and copper networks, graphical interface, control room consoles, video analytics, software installation and implementation, and head end electronics. Our clients include airport campuses,

municipalities, medical facilities, telecommunication system operators, electric utilities, school districts, financial institutions, higher education campuses and highway districts.

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) V6 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 V6 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.

About Mineta San Jose International Airport

Mineta San José International Airport is a self-supporting enterprise owned and operated by the City of San José. SJC served 8.4 million passengers in 2008. SJC has approximately 130 flights a day on 13 domestic and international carriers to 27 nonstop destinations. Mineta San José International Airport is located in San José, California's third largest city and the nation's tenth largest city (population 1,007,000). For more Airport information, visit www.flysanjose.com.

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:

Kim Robbins
DVTel, Inc.
201.708.9820
krobbins@dvtel.com

Chelsie Woods
Eclipse Media Group
207.510.0029
cwoods@eclipsemediagroup.net