



Delaware River Joint Toll Bridge Commission Security System Relies on DVTel to Protect Critical Assets

Major security upgrade project Teams Mass Electric Construction, Siemens, and MATE



Ridgefield Park, NJ, February 9, 2010 --

DVTel, Inc., multiple award-winning market leader in the development and delivery of intelligent security solutions over IP networks, today announced that the Delaware River Joint Toll Bridge Commission (DRJTBC) has selected the DVTel intelligent Security Operations Center (iSOC) as the command and control software for an advanced, highly integrated

surveillance and detection system to provide early warning for the protection of the Commission's extensive assets.

The DRJTBC is a bi-state transportation agency that owns, operates, and maintains 20 vehicular and pedestrian bridges along 140 miles of the Delaware River between Pennsylvania and New Jersey. More than 140 million vehicles crossed the Commission's bridges in 2008.

DVTel, Mass Electric Construction Co., Siemens Industry, and MATE have teamed up to design, furnish, construct, install, integrate, and maintain a fully operational electronic surveillance and detection system that will include video surveillance, intelligent video, building access control, intrusion detection, a central control center, and communications systems for video and data transmissions.

The multi-faceted system sends real-time alarms to help operators increase their awareness and response time to incidents that can cause traffic congestion or endanger public safety in support of the Commission's efforts of security and surveillance.

The project is being installed in two phases and will eventually comprise over 300 cameras and 50 access points with all data monitored in two separate command centers. Siemens serves as the project integrator and Mass Electric is the prime contractor for the overall project.

DVTel was selected for the central command and control function because of its successful track record in safeguarding critical infrastructure, and for the open-platform attributes of the DVTel solution, which is easily and effectively integrated with Siemens SiPass access control system and MATE's advanced video content analysis.

MATE's Behavior Watch solution will help to improve the Commission's ability to respond to accidents and other incidents at its bridges, buildings, and other structures. MATE's intelligent video system is completely integrated with DVTel's intelligent Security Operations Center (iSOC) to provide a "single seat" of operation for the Commission.

DVTel President and CEO, Eli Gorovici, commented, "DVTel's proven success in providing command and control functionality for mission-critical applications such as the DRJTBC is well known and continues to grow. This installation showcases our iSOC platform and the ability to access and correlate multiple data sources spread out over many facilities in a 100-mile plus jurisdiction."

About Mass. Electric Construction Co.

Founded in 1928, Mass. Electric Construction Co. has become one of the largest electrical contractors in the United States. Mass. Electric Construction Co. has the expertise in security and intrusion detection systems plus our reputation for complete confidentiality enable our company to respond to clients seeking security sensitive systems. Mass. Electric Construction Co. operations extend throughout the United States, Canada and Puerto Rico, and its 82-year tradition of successfully completing electrical projects continues to support state, federal, transportation, utilities, commercial and industrial markets. MEC is a wholly-owned subsidiary of Kiewit Corporation, based in Omaha, NE. Employee-owned Kiewit Corporation is one of North America's largest and most respected construction, engineering and mining companies. www.masselec.com / www.kiewit.com

About Siemens Industry

As a leading provider of energy and environmental solutions, building controls, fire safety and security systems solutions, Siemens Industry, makes buildings comfortable, safe, secure and less costly to operate. With U.S. headquarters in Buffalo Grove, Ill., Building Technologies employs 7,400 people and provides a full range of services and solutions from more than 100 locations coast-to-coast. Worldwide, the company has 28,000 employees and operates from more than 500 locations in 51 countries. www.usa.siemens.com/buildingtechnologies

About DVTel

DVTel's unified intelligent Security Operations Center (iSOC) V6 combines Longitude IPAC, Latitude Network Video Management (NVMS), ioimage video analytics intelligence, 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 offers a complete line of security level IP cameras to compliment the complete solution and is also integrated with hundreds of cameras from multiple manufacturers.

Our unified solutions leverage existing network infrastructure while providing unmatched levels of flexibility, scalability, cost-effectiveness—all backed by superior customer support. DVTel is a proud member of both ONVIF and PSIA. 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. For more information, go to www.dvtel.com. To follow on Twitter – go to twitter.com/DVTel_Inc.

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