



Havering College Selects DVTel for Security Upgrade and Expansion *Outmoded DVRs replaced with IP-based system offering superior flexibility, scalability*

Birmingham, UK, May 8, 2006 -- DVTel Inc., multiple award-winning market leader in the development and delivery of intelligent security solutions over IP networks, today announced that Havering College of Further and Higher Education has implemented the DVTel intelligent Security Operations Center (iSOC) to take over management of existing and expanded video surveillance. Havering College serves the London Borough of Havering from three local campuses and several satellite and outreach centres, drawing students from Redbridge, Barking and Newham, as well as Essex, Kent and beyond.

Intruder International, widely recognised as one of the UK's leading providers of IP-based CCTV and access control systems, introduced Havering to DVTel's advanced, open systems technology, and oversaw project implementation.

When the College installed a DVR-based system four years ago, they were confident they had state-of-the-art technology. However, soon after DVRs began failing, maintenance demands multiplied, and questions about future system expansion arose. When the College considered a system upgrade, they had several requirements: improve frame rate and video quality without excessive storage demands; be able to "mix and match" frame rates and resolutions for each camera according to need; allow cost effective expansion; and enable live view and control of cameras from any PC on the network.

David Petrook, DVTel Managing Director, commented "The college is constantly evolving and expanding. The DVTel iSOC met all their operational needs and importantly gives them the flexibility to view high quality live and recorded images from anywhere on the network and the scalability to add and modify the system as needs require and the budget allows."

In addition to taking over 120 existing cameras, the DVTel iSOC also manages 40 new cameras in the college's new B Block building. All cameras are recorded at 2CIF and 25 frames per second upon motion activity. Because of the flexibility of the DVTel encoder technology employed, Havering can choose to record specific cameras at an even higher 4CIF quality to enable greater detail for capturing evidence. All images are recorded onto standard PC hardware with RAID-5 resilience.

As the college system expands, they are no longer tied to a "black box" DVR with a fixed number of video inputs. They can simply add more hard disks when needed. And when the college wants to add one camera or 100 cameras, all they need are the cameras, and a single channel encoder—making budgeting and installation highly manageable. DVTel's new line of IP cameras, with Power over Ethernet, makes the whole process even simpler.

About DVTel

DVTel is leading the transition from closed, proprietary security systems to open, standards-based platforms. We are the solution of choice worldwide for mission critical and enterprise level installations because of our unified command and control operating platform. Our systems are found in thousands of installations around the globe.

DVTel's software and hardware components are unified into the intelligent Security Operations Center (iSOC) V5 platform, which enables the end user to operate, monitor and administer all video, audio, access control, visitor management, credential creation, analytics and alarm monitoring assets—anytime, anywhere. The iSOC V5 is the first unified services platform that offers a complete rules-based, distributed architecture. With the most innovative products and world class service giving you the freedom to run your business...that's a complete solution and The Complete Picture.

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 UK/EMEA

David Petrook, Managing Director

+44 (0) 870.240.0716

dpetrook@dvteel.com

DVTel HQ

Bruce J. Doneff

Strategic Communications

201.966.6583

bdoneff@dvteel.com

Kim Robbins

DVTel, Inc

201-708-9820

krobbins@dvteel.com