



ADDER Case Study

Ontario Provincial Police - Challenge... Solution... Result

The Electronic Crime Section of the Investigation Support Bureau of the Ontario Provincial Police (OPP) is responsible for handling all aspects of computer related crime within the Canadian Province of Ontario. Given the importance of this task, it is crucial that the Electronic Crime Section has the network infrastructure to allow them to operate at peak efficiency.

CHALLENGE

The OPP Electronic Crime Section set out to source 4 new dual video servers for each member of the staff. These servers would be used in conjunction with 2 desktop PCs and 2 notebook computers. "We were very familiar with KVM products, having used them in our previous environment," commented Detective Sergeant Bob Gagnon, "But it quickly became clear that our old switches would not work in this new dual-video implementation."

The new requirements called for an 8-port KVM switch solution that was capable of handling dual video and could be mounted in a standard 19-inch rack. An added challenge was the desire to have the racks of equipment in a centralized server room with control at each investigator's desk.

SOLUTION

Neither the original project integration team nor the existing KVM switch vendor had a solution that would meet the new requirements. The search led Detective Sergeant Gagnon to Adder Corporation where he commented, "We were pleasantly surprised to find a proposal to meet our project needs in an off the shelf solution."

The **Adderview Matrix** is a simultaneous 2-user KVM switch that is available in configurations of 8 or 16 ports. The Matrix is equipped with a serial connector, which enables two switches to be synchronized together. This means that when user 1 on switch 1 selects a port to be controlled by their keyboard, video and mouse, a command is sent to the second synchronized Matrix to ensure that the correct 'video only' port is displayed on the second monitor. Adderview Rackmount Brackets enabled the entire solution to be neatly mounted into only 2U of rackspace.



Ontario Provincial Police
Headquarters

ADDER Case Study



Ontario Provincial Police - Challenge... Solution... Result

SOLUTION continued...

In order to allow for control from each user's desk, **Adderlink X-Series** KVM extenders were used to extend keyboard, mouse and video from the centralized server room over standard UTP cable. A marriage of **X-Series Dual Video Transmitters** with **X2-Silver Receivers** allowed for extension up to 200m/656ft and support of the required 1600 x 1200 video resolution.

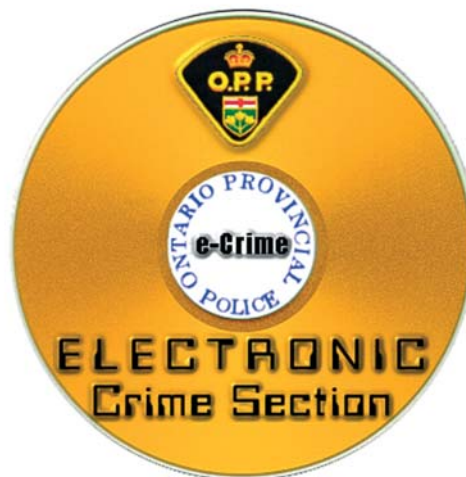
RESULT

"The Adder solution was perfect for our situation. It allowed us to implement our new equipment in line with our original plans and did not require us to make any sacrifices in our design," comments Detective Sergeant Gagnon. "The Adder products were affordable, easy to install and worked reliably right out of the box." With the ever-changing nature

of e-crime, Gagnon noted that, "Adder gives us a full KVM product line that can continue to grow with us as future needs develop."

Shortly after this solution was installed at the OPP, The Halton Regional Police Service in Oakville, Ontario installed the same **Adderview Matrix** KVM configuration on the advice of the OPP Electronic Crime Section.

For multiscreen applications with smaller numbers of computers, Adder **Smartview Multiscreen** desktop switches are also widely used in law enforcement. One such example is the use of the **Smartview Multiscreen** within The Computer Forensics Unit of the Seminole County Sheriff's office in Sanford, Florida.



ADDER products are used extensively across the following markets:

▶ Financial ▶ Medical ▶ Industrial ▶ Law Enforcement ▶ Education ▶ Aerospace ▶ Defense

Local, Remote and Global Computer Control



ADDER CORPORATION

29 Water Street, Newburyport, MA 01950 USA
Tel: +1 888 932 3337 Fax: +1 888 275 1117
email: usasales@adder.com www.adder.com

ADDER TECHNOLOGY LIMITED

Technology House, Trafalgar Way, Bar Hill, Cambridge, CB23 8SQ UK
Tel: +44 (0)1954 780044 Fax: +44 (0)1954 780081
email: sales@adder.com www.adder.com