Infinova to Partner with OSI Security Devices

Infinova, a world leader in high performance video camera systems is pleased to announce that it will be integrating OSI Security Devices Wireless Access Control Systems into their Infinet video management system. Robert Connaghan, Director of Marketing of Infinova says "We see this as a natural outgrowth of the need for tight integration between CCTV and access control. Gone are the days when systems could be controlled independently. Now the customer expects high-level integration between the two major elements of a Security solution". Infinova is known for its' innovation and cutting edge performance. "We see this partnership as the marriage of two very innovative technologies."

Infinova is a manufacturer of complete security/surveillance solutions that deliver the highest value to customers while providing the cutting edge technology necessary to meet today's stringent security needs. Included in Infinova's products are dome PTZ cameras, networkable matrix switchers, Digital Video Recorders, fiber optic transmission systems for video, audio, data and integration management software. Infinova provides consultants, integrators, electrical contractors and installers with engineering design assistance and customized systems.

The Infinova IP cameras support MPEG-4 for efficient recording and viewing. Available as V6600 IP minidomes and the V1700N IP PTZ dome cameras, they are ideal for any network surveillance installation, indoors or out. Vandal resistant metal construction, IP66, and with an integrated heater/blower, these IP cameras set a new standard for rugged security-grade operation. The most demanding requirements are easily met with high performance MPEG-4 technology that provides video at 4 CIF and 30/25 fps. These cameras are managed by our V2215 NVR surveillance suite and are also compatible with other leading surveillance applications.

OSI Security Devices has introduced an innovative Wireless Access Management System (WAMS). Using its strengths from nearly 20 years of production of standalone and integrated smart reader locking hardware, OSI has developed a solution that will revolutionize the industry. This is a totally wireless access control system from end to end. No wiring, no local AC power at the door, no drilling out of locks. Now there's integrated door monitoring, request to exit and a door lock position indicator without running any cables. It is now reasonable to install a fully integrated access management system for eight doors in under three hours. Using wireless AES 128-bit encryption, spread spectrum RF technology, with redundant transmission paths and a secure socket running a Microsoft Windows XP Pro application, the end user can now have the latest technology at a price that beats the cost of a hardwired installation. OSI's wireless management system. "CCTV is the natural tie in to Access Control – they go hand in hand. We see the high level integration with Infinova offering the best of both worlds through a single graphic user interface." Said Derek Trimble, President of OSI Security Devices.

OSI Security Devices is a privately held company, with offices and manufacturing facilities at 1580 Jayken Way in Chula Vista, California 91911. Please contact President of OSI Security Devices, Derek Trimble, for additional information at 619-628-1000 or<u>dtrim@omnilock.com</u>