



## **VisualGate Systems and ADI Reach Distribution Agreement for the Delivery of Surveillance Video over Powerline Solutions**

**Toronto** –August 21, 2007 – VisualGate Systems is pleased to announce that they have reached a distribution agreement with ADI, a leading global wholesale distributor of security and low voltage products, for the delivery of their Surveillance Video over Powerline (SVoP) products and solutions. As a result of this distribution agreement, ADI will offer this new category of products that utilizes ground-breaking technology, and security dealers and installers will have greater access to VisualGate’s Powerline products.

VisualGate Systems utilizes innovative new technology that can set up instant networking within any building by using existing electrical wiring. This allows video, audio and control data to be transmitted over the building’s wiring, which eliminates the need for additional cabling for video surveillance applications. This secure, non-invasive environment will benefit commercial, government and residential customers, and provide installers with a complete solution that is easily accessible while reducing costs.

"This agreement with ADI not only validates that VisualGate’s ground-breaking SVoP products are an exciting new solution to the security industry, it also marks an important achievement in the execution of our strategic plan," said David Kerzner, President and CEO of VisualGate Systems. "Through ADI we will be able to expand our reach by introducing this new technology to security professionals across North America, and ultimately many other areas of the globe."

VisualGate Systems has developed the PL-VUE solution which provides a complete video surveillance system with embedded IP technology to offer increased portability and scalability. The system utilizes existing electrical wiring in a building to transmit secure video signals from both analog and IP cameras to a local or remote PC to monitor and manage security footage. The Company’s products include Powerline cameras, adapters, encoders, digital network video recorders and proprietary software for recording and managing video surveillance activities.

"At ADI, it is important for us to equip our dealers with latest cutting-edge technology to gain a competitive edge in the marketplace," said Nick LaBella, Director of Product Marketing for CCTV at ADI. "We are pleased to add VisualGate Systems as an ADI vendor to deliver this revolutionary SVoP technology to the security industry."

### **About VisualGate Systems Inc.**

VisualGate Systems Inc. is a market leader in the development and manufacturing of security grade video surveillance products and solutions over Powerline for commercial, government and residential applications. Both hardware and software solutions enable the reliable, commercial grade transmission of high quality audio and video signals over existing electrical wiring in any building, without having to run any video or LAN type cabling. Headquartered in Toronto, VisualGate Systems has international representation and serves a customer base around the globe. For more information about VisualGate Systems and its products, please visit the website at [www.visualgatesystems.com](http://www.visualgatesystems.com).

### **About ADI**

ADI is a leading global wholesale distributor of security and low voltage products, with over 200 branch locations in the U.S., Canada, Puerto Rico, Europe, and India. ADI solutions include intrusion, fire alarm, access control, CCTV, telephony, residential and commercial A/V, wire and structured cabling, IP, and tools and hardware. For more information about ADI, visit <http://www.adilink.com>.

- 30 -

**Contact:** David Kerzner  
President and CEO  
VisualGate Systems Inc.  
Tel: 416.635.1919  
Fax: 416.635.7557  
Email: [dkerzner@visualgatesystems.com](mailto:dkerzner@visualgatesystems.com)

Tamara Malone  
Director, Marketing & Communications  
VisualGate Systems Inc.  
Tel: 416.635.1919  
Fax: 416.635.7557  
[tmalone@visualgatesystems.com](mailto:tmalone@visualgatesystems.com)