

**FOR IMMEDIATE PRESS RELEASE: CONSUMERS**  
**New Advanced Home Security System Replaces Standard Doorbell and Peephole To Guard Against Intruders**

**See And Speak To Visitors From Anywhere In Your Home Sophisticated Infrared Video Camera Lets You See Who's There... Even In The Dark**

**— Optimum Security and Convenience at a Reasonable Price —**

POWAY, CA - Answering an unexpected doorbell or buzzer can be extremely unnerving, especially when you're alone. Looking through a peephole or simply asking "who is it?" does not always provide enough security to protect against a potentially dangerous intruder - unrecognizable voices and tiny, distorted peephole views may make it difficult to know for certain just who is outside the door. **The Video Entry System (VES)** from **VOS Systems Inc.** solves this important everyday concern with state-of-the-art technology - and a surprisingly affordable price.

**VES** is a sophisticated security system ideal for all types of homes and workplaces consisting of two separate components. Its first component combines an intercom/doorbell (5' x 3.75' x 1.75') with a highly sophisticated infrared television camera that mounts on front doors or exterior walls much like a standard door bell. To gain entrance, visitors simply push a button, alerting residents with a melodious door chime. At that point, residents can use the second component of the **VES** system, an attractive telephone-style monitoring station equipped with a **four-inch black and white video screen, handset and speakerphone**, to see and talk with visitors.

Sleek and stylish, yet highly functional, **VES** comes with a variety of sophisticated features, including an important **continuous monitor** function allowing residents to maintain **constant video and audio surveillance** of entryways without visitors knowing they are being observed. The system allows up to three additional monitoring stations, so that users may place one near the front door, one in their kitchen, and another in a distant bedroom or home office. **VES** monitoring stations can be either wall-mounted or placed on tables or desktops.

The **VES** state-of-the-art infrared camera operates in near total darkness (less than 1 lux of total illumination). The camera's wide view provides a sight range of up to twelve feet, with a 60 degree horizontal and 50 degree vertical view, while the monitoring station television screen provides users with a crystal-clear picture for easy identification.

The perfect security tool for today's "latch-key" children, **VES** makes it easy for kids to follow parents' instructions not to open the door to strangers. Knowing exactly who is outside the door gives both children and parents a welcome feeling of safety and control. It's also especially helpful to the elderly and the physically challenged, not only for its security benefits, but also because it eliminates unnecessary trips to and from the front door.

"One thing that's truly notable about **VES** is its outstanding suggested retail price/ said Rick Matulich, Chief Operations Officer for **VOS**. "At \$249.99, we're setting a genuine precedent by offering a high quality home security product with so many outstanding features at an extraordinarily reasonable price."

**VES** represents something of a new direction for its manufacturer, **VOS Systems Inc.**, best known for its **IntelaVoice<sup>^</sup>** line of home-based voice-recognition driven products that allow users to operate lights and appliances with simple voice commands. "At first glance **VES** may seem a little different from our other products, but what they are all really about is utilizing the latest digital technology to help make homes and offices safer and more pleasant places in which to work and live. We think **VES** fits perfectly with our other outstanding products," Mr. Matulich concluded.

For more information, contact **VOS Systems Inc.**, 13000 Danielson St., Suite j, Poway, California 92064. Phone; (858) 679-8027; Toll-Free Sales Line: (800) 596-0061 or visit their Web site at; [www.vosystems.com](http://www.vosystems.com).