

# Ghost Security

## Vehicle Alert Detection System

Specifications are subject to change  Kontakt os venligst for mere information

Intelligent Perimeter Systems has developed a proprietary vehicle flow control safety system designed to detect and deter vehicles attempting to enter a highway or a one-way street.

Utilizing state-of-the-art intelligent Video Content Analysis (VCA) software and traffic control equipment, VADS identifies and tracks misdirected traffic in real-time, immediately generating visual and audio alerts when user-defined traffic flow rules are violated. Ghost Security VADS is a state-of-the-art system and easy to install, operate and maintain.



### TYPICAL APPLICATIONS

highway ramps, one-way street intersections, bridge and tunnel entrance and exits, rental car exits

### NOTABLE FEATURES

Easy point-and-click system applies user-driven security rules and requirements, alerting drivers and authorities when a vehicle enters from the wrong direction.

Visual and audio alerts provide drivers with time-critical warnings to indicate that they have created an unsafe driving condition  
Alerts include:

- Flashing LED strobe lights
- Internally illuminated case signs
- LED or fiber-optic B/O signs

- Siren and horn signals

Optional retractable polymeric barriers can be added to VADS as a safer and easy way to stop and/or redirect misdirected vehicles

Alerts are broadcasted instantly and automatically utilizing high-speed Ethernet radio, mobile phone or satellite communication to notify local and/or state police or any other authorities of a potential safety breach

## NOTABLE FEATURES

24/7 Video Content Analysis (VCA) software utilizes high-resolution MPEG-4 full-motion digital video cameras that monitor the vehicle flow on a specific roadway, one-way street and more

Powered by a 24-volt system that can be charged using standard 220V or solar/wind power

Seamless integration with existing safety or travel alert infrastructure

Simple and very cost-effective installation

