

# ***In-Road Warning Light*** ***Crosswalk System***



## ***Description***

***In-Road Warning Light (IRWL) Pedestrian Safety System*** combine industry-leading durability and brightness with the Spot Devices ***System Infrastructure Management Applications (SIMA)*** suite, a set of secure Web-based tools for remote, enterprise-wide supervision of all Spot Devices systems.

## ***Operation***

***In-Road Warning Light (IRWL) Pedestrian Safety System*** remain dark until a pedestrian activates the system. Once the system is activated, the flashing lights embedded in the roadway provide a bright warning to motorists.

## ***Highlights***

- ▶ Optional audible announcements assist sight-impaired pedestrians
- ▶ High-efficiency, bright LED modules
- ▶ SIMA-enabled (see back)
- ▶ AC or solar power
- ▶ 2 year warranty

## ***System Components***

- ▶ RS320 IRWLs with SC320 controller
- ▶ RS200 IRWLs with SC200 controller  
(Not available with SIMA connectivity)
- ▶ Activation devices:
  - Pushbuttons
  - SC320PB Pushbutton Bollard Controller
  - Microwave detector
- ▶ Optional additional lighted peripherals

***Spot***  
**DEVICES**

1455 Kleppe Lane  
Sparks, NV 89431  
888.520.0008 Toll Free  
888.520.0007 Fax  
[www.spotdevices.com](http://www.spotdevices.com)

***Arrive Safely***

# In-Road Warning Light Crosswalk System

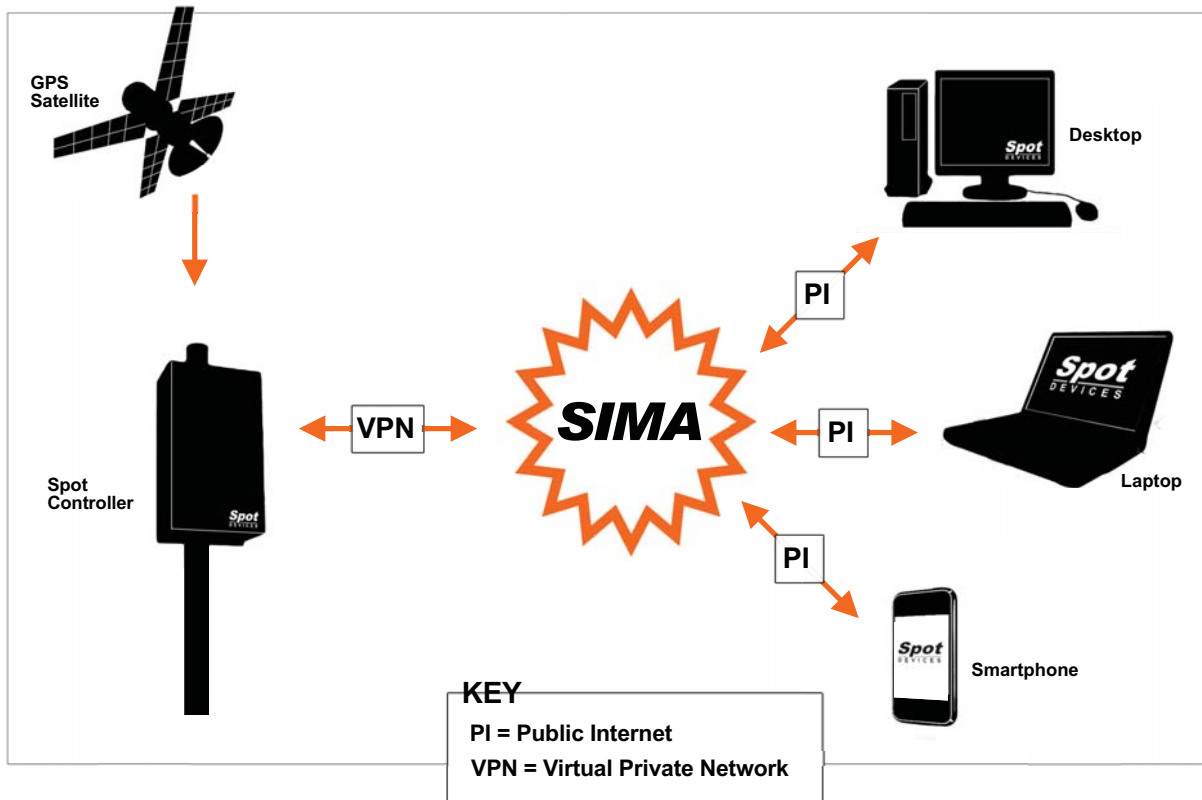
## SIMA - The Spot Difference

The Web-based suite of System Infrastructure Management Applications (SIMA), allows for remote management of one to thousands of systems. SIMA provides automatic, real-time diagnostics; proactive e-mail alerts; and a GPS-based map that shows vehicle locations in real time.

SIMA is accessed via a secure Web site. Authorized users may gain access from virtually any browser-enabled device, without the need for installing client-side software.



## SIMA Diagram



**Spot**  
DEVICES

1455 Kleppe Lane  
Sparks, NV 89431  
888.520.0008 Toll Free  
888.520.0007 Fax  
www.spotdevices.com

*Arrive Safely*