

REVERSE ENTRY ALERT DETECTION SYSTEM (READS)

WAY

The Reverse Entry Alert Detection System (READS) enhances facility safety and security by detecting wrong-way vehicles, then warning motorists and nearby personnel. This allows time for self-correction and/or final denial barrier system deployment.

In addition, READS is highly customizable to meet a variety of unique security needs.

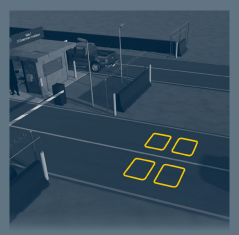
- Ideal for Access Control Points (ACP) and Entry Control Points (ECP)
- Provides real-time text and email alerts about system activations to designated security personnel
- Consolidates facility management of multiple entry points via wired or wireless configuration
- Optional BlinkLink® cloud-based event management supports system management, collects data and generates reports
- Multiple alert options available
- Ability to integrate with security gates and barriers
- Solar and AC power options available

DETECTION OPTIONS



RADAR

Radar sensors detect vehicles to activate traffic sign alerts.



INDUCTIVE LOOP

Inductive loops offer reliable in-ground detection.

INTRUDER ALERTS

Three LED-enhanced warning alert options are available to warn drivers to turn around.



BLINKERSIGN®



LEGENDVIZ®
TRAFFIC SIGN/BLINKERSIGN®



BLINKERBEACON™



GUARD ALERTS

Audible and/or visual alerts are available to proactively warn guards about active intruders.



STROBE ALERT



VISUAL ALERT BLINKLINK®



AUDIBLE ALERT



DEACTIVATION



OVERRIDE PUSH BUTTON

Security personnel can turn off all alerts by manually overriding the system.