

Hindsight. 20/20.

Foresight. 866-CROSSALERT.

The Cross Alert System is a motion-activated, solar-powered, radio-controlled early warning system.

The simple difference between hindsight and foresight is planning.

At too many intersections where recreational paths cross public roads, poor sight distances and other obstructions can lead to dangerous vehicle/path user interactions.

The Cross Alert System has been designed to address the sight distance and obstruction issue by raising the awareness of motorists to the presence of path users at or approaching the intersection.

The Cross Alert System, when triggered by path activity, flashes an amber warning beacon to approaching motorists forewarning them of path users at or near the intersection. Safety is enhanced at the intersection without altering the existing flow of traffic. The system also flashes red beacons to pathway users forewarning them to stop.

At intersections where the rate of travel of approaching vehicles is high, early warning poles can be placed up to 400 feet from the intersection. These poles are also triggered by path activity, providing crucial advanced warning of path activity.

For planners, builders and maintainers of recreational paths that intersect public roads, the simple difference between hindsight and foresight is Cross Alert Systems.

Solar Powered

Solar energy with battery backup powers the installation. The battery stores over 70 hours of flashing power and is capable of powering the system for over a week in cloudy weather. With no need to connect to the power grid, the Cross Alert System significantly lowers installation costs.

Motion Activated

Path activity triggers flashing caution lights and provides real-time information to intersecting vehicle traffic that path users are near or at the intersection.

Radio Controlled

System signs "talk" by radio signal across the intersection when motion is detected along the pathway and a warning flash is initiated. No underground or overhead wires are ever necessary for multi-pole systems to communicate.



WHEN FLASHING

STOP

"Our innovative use of proven technology allows Cross Alert Systems to provide a typical two-pole system for under \$20,000 (excluding installation costs). In addition to solving many safety and infrastructure concerns at many problematic intersections, Cross Alert can also help with financing to meet fiscal and/or budget considerations."

—Ken Block, President,
Cross Alert Systems

For specs and more
information call

866-276-7725
866-CROSSALERT

Cross
Alert
systems

www.crossalert.com