Remote access options



Advanced Remote Monitoring (ARM)

Real-time notifications of signal status

Allows an authorized user to digitally manage and monitor a fleet of Horizon Portable Traffic Signals. Users can configure email and SMS text message alerts to be delivered based on signal operation, and also remotely access signal timing data and event logs from active signal systems.

Available Notifications

- Battery alerts
- · Signal fault

- · Geofence violations
- · Email & SMS notifications



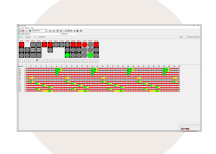
Work zone video monitoring

Real-time views of your work zone

Get a live look at your work zone with resolutions up to full 1080 HD, and up to 60 frames per second — and take control with full 360-degree rotation and an impressive 384x zoom so you don't miss a single detail of your project. Custom camera options are available to meet your specific project requirements.

Product features

- Up to 1920×1080 resolution
- Up to 384x Zoom
- 360° x 180° endless rotation
- · Up to 60 frames per second
- Multiple simultaneous streams
- 5-Year camera warranty



Remote access management

Access whenever and wherever

The Remote Signal Management System allows for live monitoring of signal operation, as well as the ability to remotely adjust signal timings over the internet. In the interest of safety, many Departments of Transportation require authorized personnel to be onsite to observe traffic when signal programs are changed. In light of today's complex work zone traffic control setups — and our commitment to providing the highest level of safety — Horizon Signal endorses this policy.

System capabilities

- · Remote signal timing changes
- Remote start and stop of signal timing program
- · Remote error log access
- Real-time detection input viewing



CONTACT US

800.852.8796 horizonsignal.com 5 Corporate Blvd Reading, PA 19608

REGIONAL SUPPORT CENTERS

Philadelphia, PA Albuquerque, NM Birmingham, AL Chicago, IL Fargo, ND Indianapolis, IN Orlando, FL St. Catharines, ON Waco, TX Santiago, Chile

