



# When Failure is Not an Option

Road Warrior by OmniMetrix



# Road Warrior

## Introducing the OmniMetrix Road Warrior:

A fully **submerged**, self-contained test station monitor.

Because pipelines, and test stations, aren't always in convenient or safe locations.

*“The Road Warrior Test Station Monitor can play a key safety role in the duties of a cathodic protection technician. Many times test stations are located in the middle of busy intersections and roadways. These stations require additional planning and manpower in order to acquire a reading, since traffic through these areas may need to be disrupted for a period of time.”*



# Road Warrior

## A week, or a few seconds?

Taking a reading no longer requires lengthy planning.

*“Readings or troubleshooting that would have previously taken a week to plan and perform can now be accomplished quickly by making a few clicks of the mouse to log in and check readings at that station.”*



# Road Warrior

## Wouldn't it be smarter to.....?

Avoid the inconvenience of coordinating with the local police department to redirect traffic or acquire DOT permits.

*“Working with the local police department scheduling traffic diversions can typically take up to a week. Also, acquiring DOT permits for some of these road closures can be a tedious task. With the Road Warrior these tasks are no longer needed.”*



# Road Warrior

**When employee safety is the priority.**

The protection of employees and the public is imperative.

*“The Road Warrior aids safety by keeping the technician out of harm’s way. Some test stations are in streets, under bridges, or in other areas where it may be unsafe to work alone.”*





# Road Warrior

- **FEATURES**

- Fully submerged
- Waterproof design
- Remotely programmable measure and report intervals
- Over-the-air software updates

- **ADVANTAGES**

- Perform remote readings and reporting
- Measure AC current density
- Structure-to-soil

- **BENEFITS**

- Reduce expenditures
- Relieves pain points of testing in difficult locations
- No intrusion to daily traffic
- Less susceptible to outside damage
- Employee safety