



Intelligent Transportation Systems Smart Work Zone Technology



With over 20 years of experience in the field, QLynx Technologies are your experts in intelligent transportation systems (ITS) and smart work zone technology.

QLynx can provide any smart work zone system you are looking for. Plus, our skilled design team is available to provide expert design consultation and recommendations, as needed.

QLynx is here to help you create a smarter, safer work zone. Our award-winning systems have been installed throughout the United States.

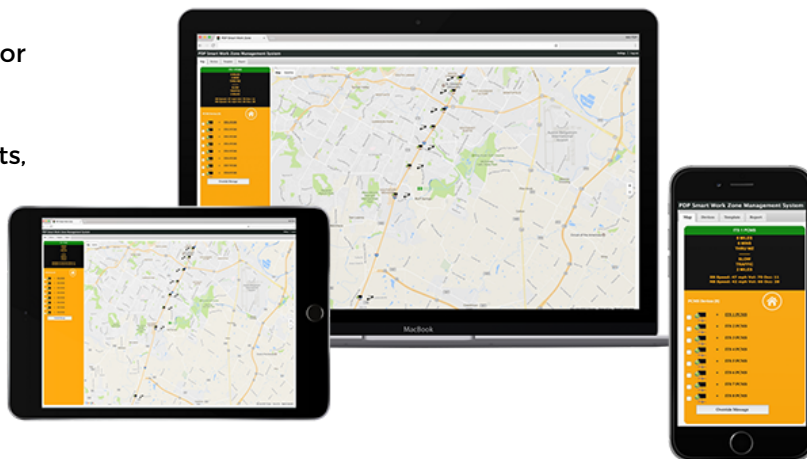
You will love TrafficLynx, our easy-to-use, cloud-based ITS software, that makes it simple to monitor your projects.

And we can't wait to introduce you to our products, like the QLynx Nano sensor, the most advanced and easy-to-use ITS sensor on the market.

Our expert team will make sure your system fits your specific project needs. QLynx is here to help launch your project at any phase.

Popular Smart Work Zone Systems

- Queue Warning
- Travel Time
- Construction Vehicle Entering Roadway
- Dynamic Lane Merge (DLMS)
- CCTV Camera Monitoring
- Work Zone ITS Digital Boundary Pins

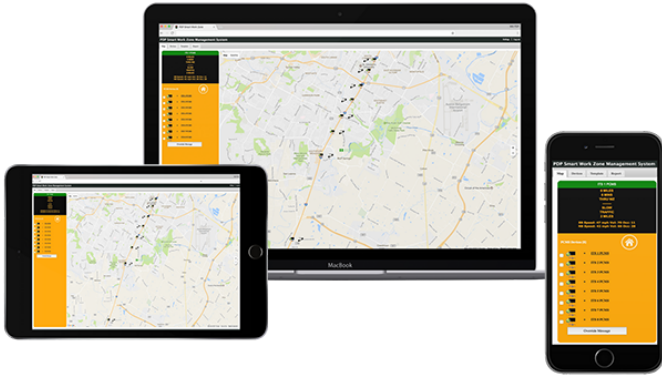


TrafficLynx, our easy-to-use, web-based ITS platform.



QLynxTech.com
404-803-5487
Sales@QLynxTech.com

TrafficLynx ITS Software



QLynx's award-winning smart work zone systems run on TrafficLynx, our easy-to-use, cloud-based ITS software platform. The web-based software makes it easy to monitor your ITS projects, any time, at any location.

TrafficLynx makes all your system information available at the click of a button. View sensor speeds and system messaging, stream cameras, download reports, and more, in one easy location.

QLynx Nano

Award-winning safety
Remarkably Simple
Powerfully Compact

The QLynx Nano sensor is the most advanced and easy-to-use ITS sensor on the market.

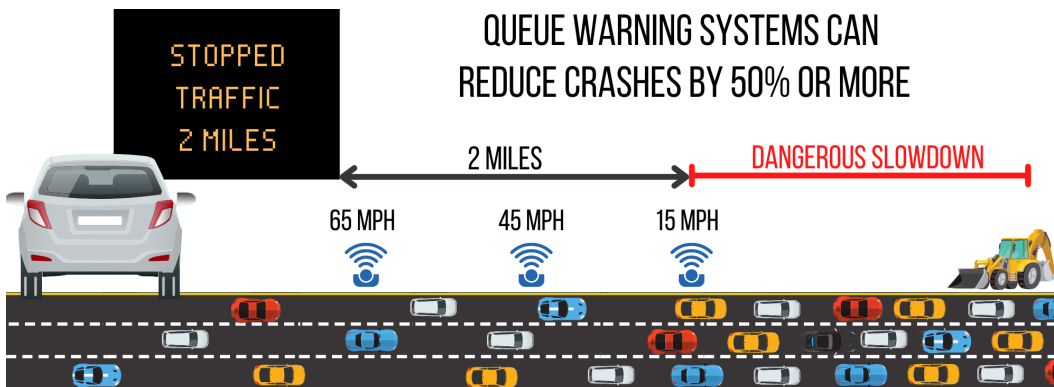
Based on years of field experience, the Nano is designed to be reliable, versatile, and hassle-free.

The Nano's remarkably easy, one-step setup, can be performed by almost anyone.

The QLynx Nano is the only portable ITS sensor with a color touchscreen display, that gives instant onboard verification of sensor status and speeds.

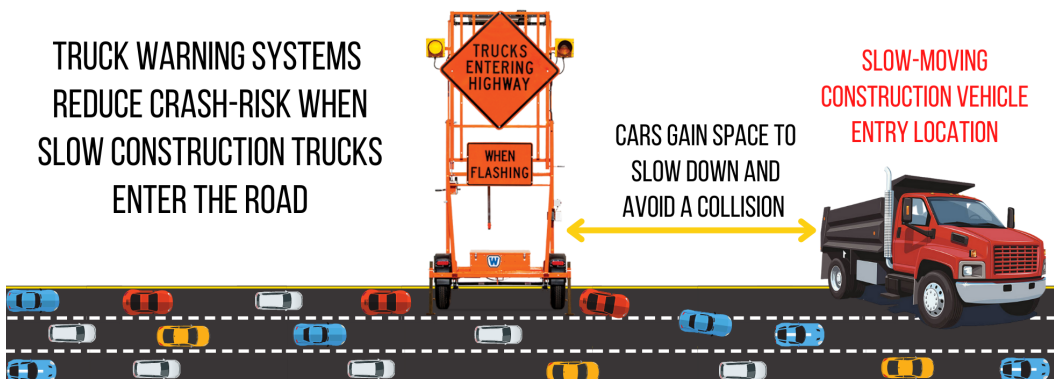


Popular Smart Work Zone Systems



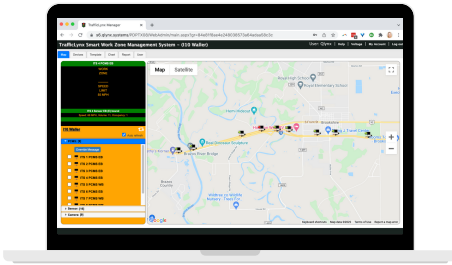
Queue Warning Systems

Queue systems provide stopped and slow traffic warnings to motorists before they reach dangerous traffic conditions, giving them time to slow safely and avoid potential collisions.



Trucks Entering Roadway Warning Systems

This system provides motorists with real-time warnings of construction trucks entering the road, enabling them to slow and change course to avoid collision.



ITS Design

Qlynx Technologies is here to provide you with expertise in intelligent transportation

systems (ITS) and smart work zone technology. Our expert design team is available to provide design consultation and recommendations, whenever needed.

Our staff is skilled with design-build and early-stage projects, as well as fully specified systems. Qlynx is here to help you launch your project at any phase.

Camera Monitoring Systems

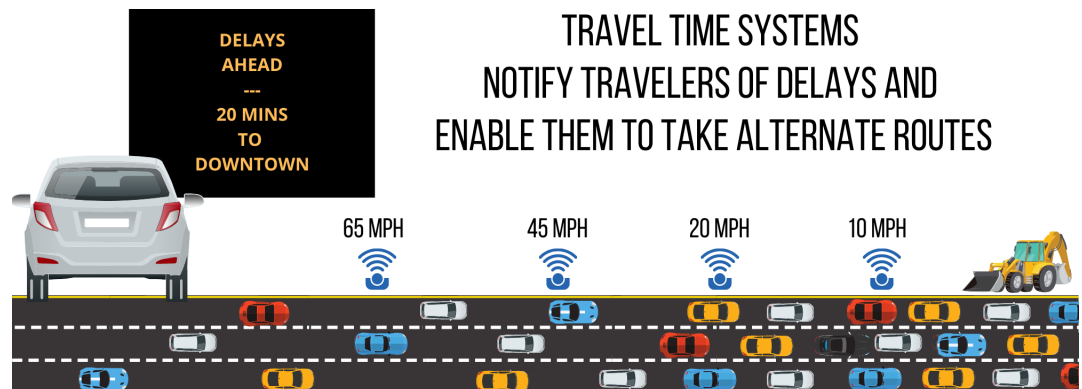
Portable camera systems allow you to remotely monitor real-time traffic conditions on your site.



Easily monitor conditions, observe traffic patterns, and view construction progress. Quickly identify incidents in order to deploy first responders. Our camera wall feature makes it easy to monitor and control cameras at multiple locations.

Travel Time Systems

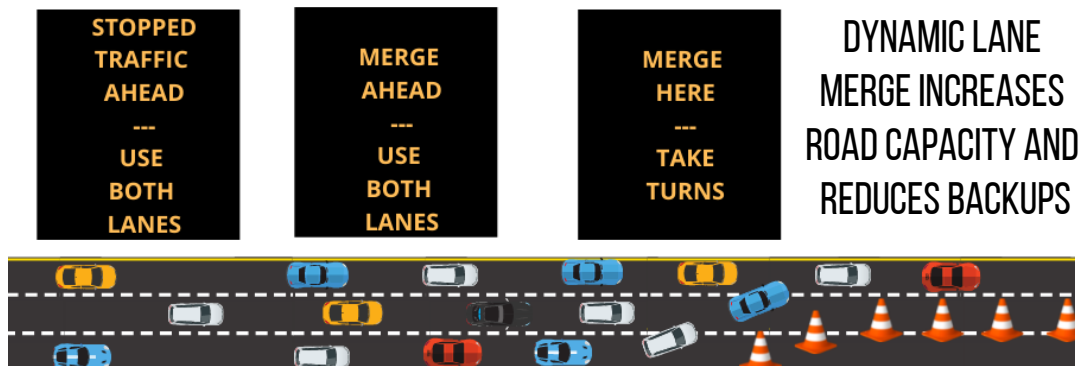
Inform motorists of real-time travel times and delays through the work zone, allowing them to take alternate routes when delays are heavy. Travel time systems are often combined with queue warning,



TRAVEL TIME SYSTEMS
NOTIFY TRAVELERS OF DELAYS AND
ENABLE THEM TO TAKE ALTERNATE ROUTES

Dynamic Lane Merge Systems DLMS

Improve safety and efficiency on roads with a lane merge. When traffic is congested, a DLMS tells motorists to merge late. This reduces backups and increases road capacity + throughput.



DYNAMIC LANE
MERGE INCREASES
ROAD CAPACITY AND
REDUCES BACKUPS