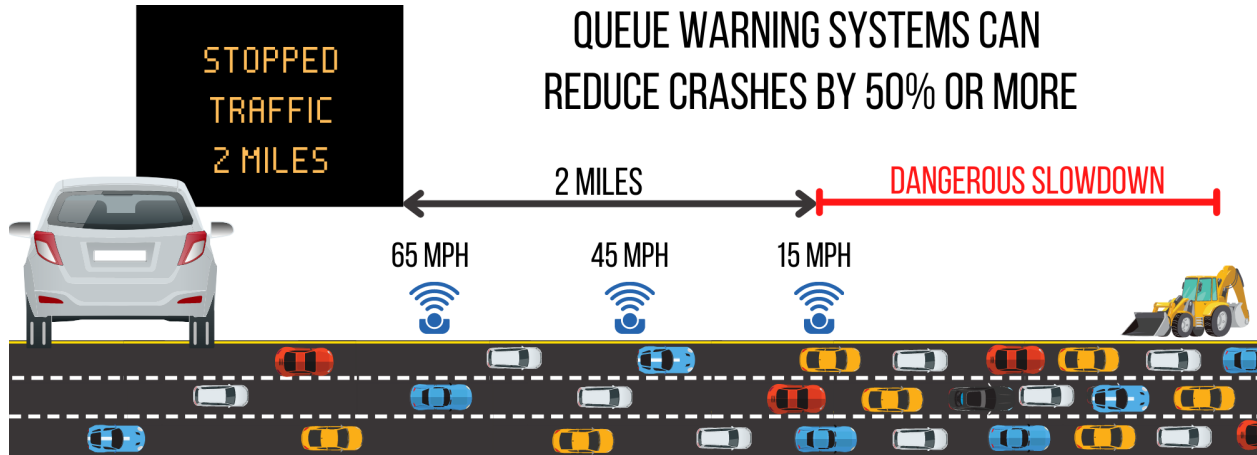




Queue Warning Systems



QUEUE WARNING SYSTEMS CAN
REDUCE CRASHES BY 50% OR MORE

Queue Warning Systems are one of the most important technologies to help prevent accidents in the work zone.

In a study by the Texas Transportation Institute, Queue Systems were shown to reduce crashes by more than 50%, and significantly reduced the overall severity of accidents*.

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

Speed sensors identify locations of slowdowns, and relay them to the cloud-based system. Slowdown warnings are then given to motorists via changeable messages signs.

These systems help prevent not only primary accidents, but also the secondary accidents that often happen when cars pile up behind a crashed vehicle.

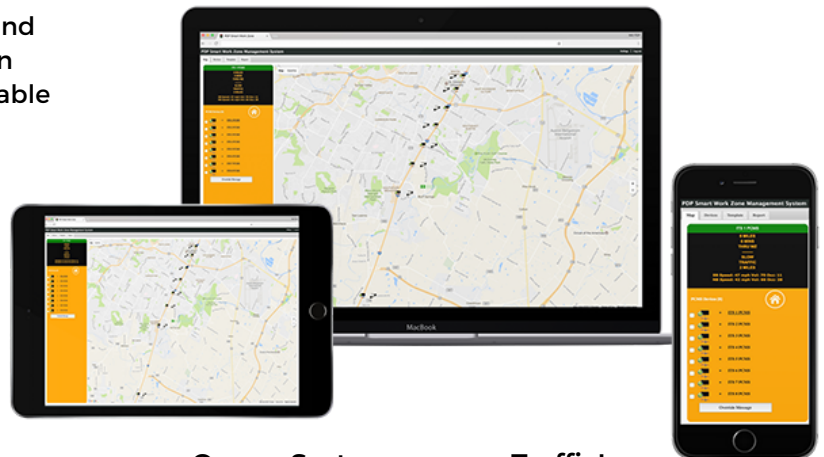
Slow Traffic Warning System Option: Slow traffic warnings can be provided via flashing beacon signs where desired.

*Queue study from ASCE Journal of Transportation Engineering, November 2017

Queue and slow traffic warning systems are especially useful in areas with low sight distance caused by horizontal or vertical curves.

These systems are based around the QLynx Nano, the most advanced and easy-to-use ITS sensor on the market.

Based on years of experience in the field, the Nano is designed to be reliable, versatile, and hassle-free. Its remarkably easy, one-step setup, can be performed by anyone. The Nano is the only portable ITS sensor with a color touchscreen display that gives instant onboard verification of sensor status and speeds.



Queue Systems run on TrafficLynx, QLynx's easy-to-use, web-based ITS platform.



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