



Better Interagency Coordination

Coordinate traffic interruptions with utility companies, other departments, and road agencies.



Safer Work Zones

Keep traffic away from work zones, special events, and hazards—making it safe for workers and the public.



Official Public Road Data

Plan and communicate traffic interruptions using reliable data directly from road agencies and transportation officials.



Communicate with Road Users

Share your data directly with road users via our technical partnerships with the nation's largest GPS providers.

Experience a better way to manage traffic operations with an intuitive, map-based platform.

55%

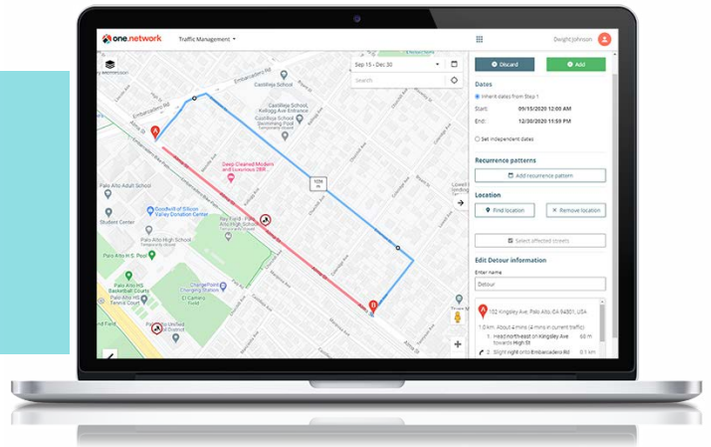
of congestion is due to non-recurring causes, including work zones, events, and incidents.

[Source](#)

24%

of unexpected freeway delays are caused by work zones.

[Source](#)



» Road agencies nationwide are siloed.

Across the United States, departments of transportation, road agencies, and highway officials lack clear interagency visibility. Upcoming traffic interruptions and road events aren't communicated beyond their respective jurisdictions—in some instances, they aren't even communicated beyond their own departments—and neighboring agencies and drivers can't plan accordingly.

» Communication inefficiencies create traffic inefficiencies. one.network eliminates both.

one.network is the future of traffic management, bringing official data from multiple agencies into a single, map-based interface. We harmonize data from hundreds of systems to provide a simple tool for road agencies to plan their traffic management interventions. one.network automatically feeds updates about road events to the world's largest GPS systems, enabling agencies to influence driver behavior.



one.network gives road agencies the power of transparency.

Easily share traffic interruptions with departments, agencies, utility companies, and the public.



Analyze historical road event data to make more informed decisions



Share all road event data via our APIs (including WZDx)

Coordinate traffic control measures for interruptions

Time Square

Name: Times Square
Plan ID: 34
Created by: Pedroa Duarte
Status: Published

Home Save

Step 1 Step 2 Step 3

Add traffic management

- 6th Avenue, New York
- 8th Avenue, New York
- Detour
- 8th Avenue, New York

Next →



Inform road users with public-facing maps and automated email services

Communicate events in real-time to major GPS providers

Generate work zone and event information, or pull in existing data

About one.network

one.network is a leader in traffic operations technology. Our powerful, cloud-based platform centralizes official data from multiple road agencies, creating a more efficient way to manage planned road work and other interruptions. one.network is already in use by 98% of road agencies in the UK, empowering traffic operation managers and road agencies with official data and a suite of operational tools to better coordinate road events.