# Help Shape the Future of Work Zone Safety

Proactive Technology Training & Evaluation Workshop

 $\emptyset 1$ 

### **WHY THIS MATTERS**

- Work zones are some of the most safety-critical places on our roads, especially for Commercial Motor Vehicle (CMV) drivers and highway construction workers.
- We are developing proactive warning technologies to alert drivers sooner, improve decision-making, and reduce crashes.
- Your participation will help ensure these tools work in real-world conditions.

02

# WHAT WE'RE DOING

We're conducting a workshop to:

- Present a proactive work zone warning system developed through a high-priority FMCSA research grant.
- Demonstrate how the system warns drivers and highway construction workers.
- Gather driver and stakeholder feedback to guide implementation strategies for technology providers, federal/state Department of Transportation (DOTs), and contractors.

03

### WHO WE'RE LOOKING FOR

We welcome participation from:

- CMV drivers (long-haul and local)
- Road construction and maintenance professionals
- DOT staff and safety managers
- Driver training schools & instructors
- Industry and safety advocacy organizations

04

# WHAT'S IN IT FOR YOU

- First look at cutting-edge safety technology
- Opportunity to shape future training programs
- · Hands-on driving simulator experience
- Gift card for CMV drivers who attend in person and complete the training and feedback session

Your expertise can make work zones safer for everyone - join us and be part of the solution. DATE: September 12, 2025

TIME: 9 AM - 12 PM Central Time

### **LOCATION:**

2200 Vine Street Lincoln, NE 68583 Room 152

## **CONTACT:**

Nathan Huynh (Principal Investigator) nathan.huynh@unl.edu (402) 472-3447











