

SAFETY SERVICE PATROL IDEA SHARING NETWORK **DATA COLLECTION**

On October 28th, 2025, the SafeHighways.org SSP Idea Sharing Network held its session focused on the critical topic of Data Collection. From CAD systems and AVL tracking to third-party apps and field devices, patrols across the country used data in a variety of ways to guide dispatching, measure performance, and improve operations.

The session highlighted effective methods, best practices, and opportunities to strengthen data collection both statewide and nationally. Attendees learned how their peers were leveraging data to enhance Safety Service Patrol performance and outcomes.

To view a recording of this session, please <u>click here</u>. Resources and links mentioned during the session are listed below.

- Struck-By Data Base Analysis Identifies Initial Trends to Monitor
- Struck-By Database Analysis Identifies Base Period and Second Period Trends to Monitor and Considerations for the Future
- Emergency Responder Safety Institute Struck-by-Vehicle Data Collection Project

Important Links

- www.ReportStruckBy.com: Data collection system
- www.ResponderSafety.com: Online Training Resources
- Session Feedback Survey

SESSION SPEAKERS

Thank you to the following speakers for providing valuable and important information during this session:

Jack Sullivan
Emergency Responder
Safety Institute
respondersafety@gmail.com

Dr. Scott Parr
Dep. of Civil Engineering
at Embry-Riddle
Aeronautical University
PARRS1@erau.edu

Eric Hemphill
North Texas Tollway Authority
ehemphill@ntta.org

To register for future sessions and join our mailing list, please email ssp@safehighways.org.

SafeHighways.org website and in related materials is for informational purposes only and does not create any endorsement. SafeHighways.org, its affiliates, and employees are not liable for any improper or incorrect use of the information or any damages resulting from its use. Changes may be made to the information without notice. Errors or omissions should be reported to ssp@safehighways.org.