



This document assists agencies with information about AASHTOWare Safety Analyst™ by providing contact information for questions and technical assistance opportunities to help with implementing the software. Please feel free to get in touch with us to learn more.

Software and Engineering Technical Assistance

Licensing and Administration:

Vicki Schofield

Project Manager

AASHTO

444 N. Capitol St., NW, Suite 249

Washington, DC 20001

202-624-3640

VSchofield@ashto.org

Database and IT Support:

Dan Tomich

Safety Analyst Support Team

Harris Corporation

5009 Centennial Blvd

Colorado Springs, CO 80919

719-599-1528

Daniel.Tomich@exelisinc.com

Training, Data Analysis, and Engineering Support:

Darren Torbic, Ph.D.

Principal Traffic Engineer

MRIGlobal

2332 Raven Hollow Rd

State College, PA 16801

Phone: 814-237-8831

DTorbic@mriglobal.org

Websites

Safety Analyst: <http://safetyanalyst.org/>

AASHTOWare: <http://www.aashtoware.org/>

Catalog: http://www.aashtoware.org/Documents/FY2016_Catalog-FINAL.pdf

Service Units: <http://www.aashtoware.org/Safety/Pages/Service-Units.aspx>

AASHTOWare Safety Analyst Task Force

General questions, licensing information, help from other States using Safety Analyst

Derek A. Troyer, P.E.

Safety Analyst Task Force, Chair
Division of Planning
Office of Program Management
Ohio Dept. of Transportation
Phone: 614-387-5164
Derek.Troyer@dot.state.oh.us

Tim Harmon

Safety Analyst Task Force, Vice Chair
Highway Safety Section
Bureau of Highway Design
New Hampshire Dept. of Transportation
Phone: 603-271-2524
THarmon@dot.state.nh.us

States and Provinces using Safety Analyst (as of June 2015):

Alberta, Arizona, California, Kansas, Kentucky, Illinois, Michigan, Missouri, Nevada, New Hampshire, New Jersey Turnpike Authority, Ohio, Ontario, Washington

Every Day Counts-3

Data-Driven Safety Analysis (DDSA)

Federal grants to State Transportation Innovation Councils (STIC) to assist with implementing high-priority innovations. The DDSA innovation is focused on application and implementation of quantitative safety analysis, and could support procurement of Safety Analyst or preprocessing data. This requires STIC approval and is subject to all federal funding requirements.

DDSA Implementation Team Lead:

Jerry Roche, P.E.

USDOT, Federal Highway Administration
Office of Safety – RSDP
Phone: 515-233-7323
E-mail: Jerry.Roche@dot.gov



EDC-3 DDSA: <http://www.fhwa.dot.gov/everydaycounts/edc-3/analysis.cfm>

FHWA Roadway Safety Data Program (RSDP)

Data and Analysis Technical Assistance

Available technical assistance for data-related questions on safety issues

Roadway Data Improvement Program (RDIP)

A collaborative review and assessment of a State's data systems by a team of subject matter experts that provide recommendations for improvement

Roadway Data Extraction Technical Assistance Program (RDETAP)

*Assists states to identify, extract, and record MIRE (Model Inventory of Roadway Elements) data from commonly available existing data sets
(In development – planned 2015)*

Technical Assistance:

Robert Pollack

USDOT, Federal Highway Administration

Office of Safety – RSDP

Phone: 202-366-5019

E-mail: Robert.Pollack@dot.gov

Safety Analyst Task Force Liaison:

G. Stuart Thompson, PE

USDOT, Federal Highway Administration

Office of Safety – RSDP

Phone: 202-366-8090

E-mail: Stuart.Thompson@dot.gov

RSDP website: <http://safety.fhwa.dot.gov/rsdp/>