Safety View by GM Future Roads & INRIX is a cloud-based analytics application which uses connected vehicles, connected device and demographic data to help transportation and safety agencies achieve their goals.

**Safety View’s Data Sets:**
- True Near-Miss Detection: An industry-first innovation that indicates where an Advanced Driver Assist System has been activated to avoid a crash. Allowing you to proactively identify where road and corridors are potentially dangerous.
- Risk Score: Shows the relative presence of walkers and bikers on roadway segments and areas.
- Vulnerable Road User Index: Provides a full distribution of observed speeds along all roadway segments, including the 85th percentile and the percent of vehicles traveling above the speed limit, helping you analyze crashes with respect to speed.
- Speed Distribution Profiles: Volume data comes from connected devices and is aggregated across an entire quarter, giving users accurate values for daily or hourly volume on their roadways.
- True Near-Miss Detection: An industry-first innovation that indicates where an Advanced Driver Assist System has been activated to avoid a crash. Allowing you to proactively identify where road and corridors are potentially dangerous.
- Risk Score: Shows the relative presence of walkers and bikers on roadway segments and areas.
- Vulnerable Road User Index: Provides a full distribution of observed speeds along all roadway segments, including the 85th percentile and the percent of vehicles traveling above the speed limit, helping you analyze crashes with respect to speed.
- Speed Distribution Profiles: Volume data comes from connected devices and is aggregated across an entire quarter, giving users accurate values for daily or hourly volume on their roadways.

**What Makes Safety View Different?**
- Easy-To-Understand Visualizations: Import local crash data and city geographies and transform them into easy-to-understand charts and graphs.
- Segment Level Assessment: Visualize crash data and risk score with respect to VRU, volumes and speed distribution profiles, to better assess risk factors.
- Pinpoint Critical Roadway Segments: Classify roadway segments based on the crash mode, risk score, contributing factors, road class and severity.
- Quick And Comprehensive Network Screening: Filter and rank datasets by road segment for faster and more comprehensive network screenings.
- Measure Your Success: Evaluate the impact of safety projects with data insights and time-based before and after reports.
- Data At Your Fingertips: Download data to use in other tools or perform in-depth analysis.

**Pricing and Set-up**
- Tiered, population-based pricing.
- No hidden fees, no set-up costs, and no data storage required.
- Get up and running quickly, with environment setup being completed in as little as 10 business days.
- Complimentary training and a dedicated Customer Success and Account Team throughout the life of your subscription.

* Pricing may vary for consultants and non-agency groups.
** With a one-year subscription

**Contact Information**
- Ready to learn more about Safety View? Our dedicated account team is happy to chat, or you can visit us at futureroads.gm.com.

**Harnit Anand**
Head of Strategy and Business Development
GM Future Roads
Harnit.Anand@gm.com
586.218.0928

**Carolyn Volan**
Government Solutions Lead
GM Future Roads
Carolyn.Volan@gm.com
781.674.6705

**Angela Felder**
Client Solutions Account Executive
GM Future Roads
Angela.Felder@gm.com
310.363.3975

**Sam Robinson**
Client Solutions Account Executive
GM Future Roads
Samuel.Robinson@gm.com
734.369.0391

**Brendan Reuss**
Director/GM, North America Sales-Safety View
INRIX
Brendan.Reuss@inrix.com
518.322.6767

futureroads.gm.com