

An insured partnered with our data science and risk engineering team to reduce the frequency of sideswipe accidents by 8% within a six-month time period.

To achieve this, our data science team created customized loss analysis reports using DMC data, organized by crash type and terminal, which we presented and reviewed with the insured's safety team on a monthly basis.

The insured provided our team with access to their telematics data, and with that access, our team was also able to complete a thorough speed and space-management review. The data was cross-referenced with loss analysis reports to create a targeted driver coaching strategy.

Additionally, our risk engineer recommended and helped implement a new camera system and fender mirrors that are more effective for the insured's operation type than their trucks' previous equipment. With the analytical support and guidance from our risk engineer, the insured lowered their sideswipe crash frequency by an impressive 12% over the six-month period, exceeding their original goal.

SCAN THE QR CODE TO LEARN HOW WE PARTNER WITH YOU TO BECOME SAFER.

