



DSRC & C-V2X

V2X not only has the ability to eliminate or reduce the severity of up to 80 percent of non-impaired-driving crashes, but it can reduce congestion and create greener more efficient transport systems.

Cadillac CTS Deployment



Cadillac CTS

Cohda's V2X software enables cooperation between vehicles and infrastructure to improve safety and mobility plus provide a positive environmental impact



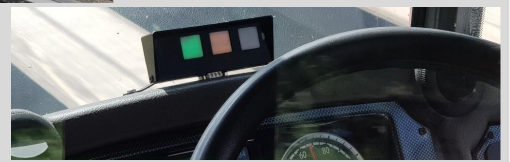
Public Transport V2X





V2X Enabled O-Bahn Buses

Cohda Wireless has a proven suite of "Day One" applications that have become the industry standard in automotive V2X production and are already deployed on O-Bahn buses in Australia



NVIDIA DRIVETM V2X/Video Fusion



NVIDIA DRIVE™

Cohda's V2X software stack expands the abilities of a vehicle to allow it to detect threats beyond line-of-sight by fusing V2X with video-based target classification on an NVIDIA platform











Proving ground ATP Automotive Testing Papenburg GmbH

ATP Automotive Testing Papenburg GmbH operates one of the largest and manufacturer independent automotive proving grounds for passenger and commercial vehicles in the world have updated TCS to Cohda Wireless V2X technology

Peloton Platooning Deployment



Two-Truck Convoy Facilitated by Peloton's Platooning System

Cohda is proving V2V solutions to OEMs through truck platooning research and by providing the V2V connectivity that enables Peloton – the world's first truck platooning deployment

