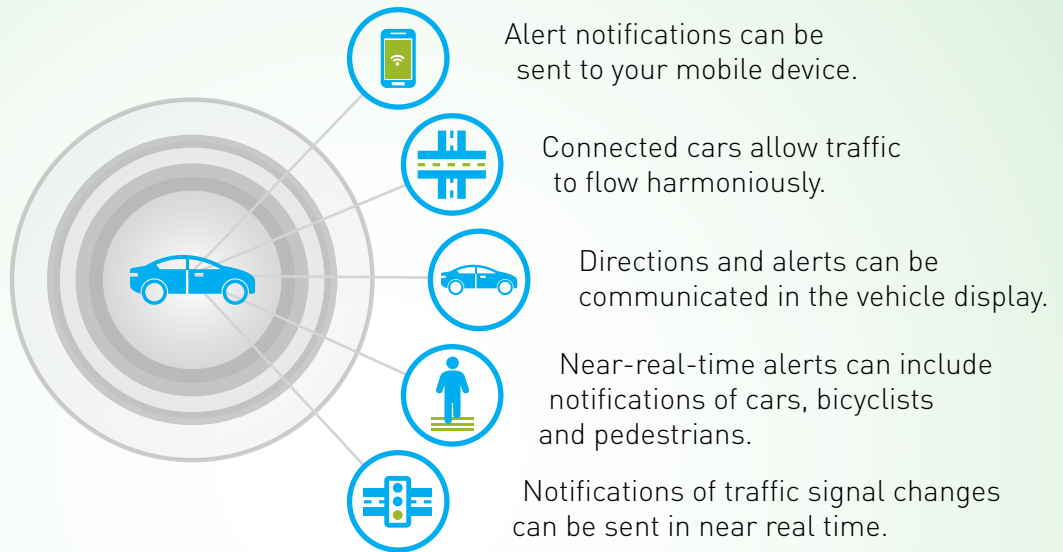


ADVANCED TECHNOLOGIES FOR SMARTER TRANSPORTATION

DRIVING US ALL TO A SAFER, MORE EFFICIENT WORLD

Our real-time traffic management system and vehicle-to-everything (V2X) platform will improve roadway safety, lower fuel consumption and reduce congestion. Panasonic's connected-vehicle data platform will collect and disseminate near-real-time V2X data to provide roadway operators with improved situational awareness and a new ability to share critical safety information directly with vehicles.

V2X



60

years

of experience makes Panasonic uniquely qualified to help DOTs build tomorrow's roads, today.

15,000

years

By 2022, connected vehicles will produce 150 petabytes of data per year. That's equivalent to 15,000 years of TV content.



Responses that took up to 15 minutes are now implemented in seconds.

CLOUD COMPUTING FOR ACCESSIBLE TECH INFORMATION

The Cirrus by Panasonic® platform utilizes cloud analytics and data processing to provide near-real-time analysis as well as data transmission and storage capabilities for sharing and updating vehicles and municipalities.

DID YOU KNOW?

Connected vehicle features like onboard Alexa® service, pedestrian detection and adaptive cruise control are part of this next era of transportation progress.

Panasonic

Cirrus
BY PANASONIC