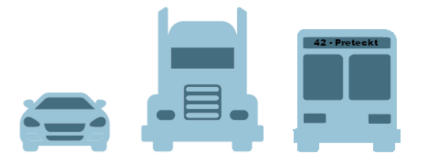


Reduce Road Calls

Increase Uptimes

Improve Safety



Big & Small Public Transit Providers Partner with Preteckt For Al-Driven Predictive Maintenance









Dutchess Transit



Niagara Regional Transit







Real-Time Continuous Big Data

Existing sensors, cloud-based

Two Types of AI analysis:



1) Al-based Predictive Diagnostics



2) Analyse & filter Fault Codes



Alerts via Preteckt Dashboard & Email before failures

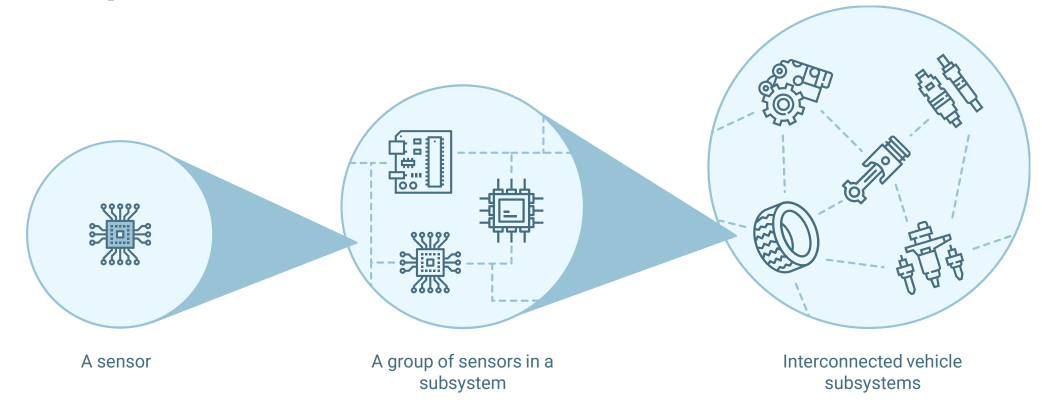


Repair Plans



Integration with Garage Work Flows

Predictive Maintenance: Highly Complex



Al for Engine & Aftertreatment Maintenance





Increase Reliability



Increase Availability



Reduce Maintenance Time & Costs

7 Systemic Impacts of Al-Driven Maintenance

Road Calls

Work Orders

Diagnostics

Total Repair Time

Spare Parts

Uptime

Money



For further information Contact:

Jean Paré jean@preteckt.com