

# Meet Virtual Vehicle

The future of the connected vehicle has arrived

Daimler, in partnership with Platform Science, presents Virtual Vehicle. Virtual Vehicle is an open, connected platform that enables enterprise fleets to access software applications, telematics, and connectivity capabilities built directly into your vehicle.

## FEATURES & BENEFITS



### Your ultimate data pipeline

Always know the status of your fleet. Virtual Vehicle keeps you connected by centralizing your telematics, apps, services, and mobile device management (MDM) right on your vehicles.



### Your applications, your choice

Create a software experience catered to your fleet's needs. Platform Science's marketplace gives you access to over 30 partner apps focused on everything from driver coaching to weigh station bypass.



### Built-in telematics hardware

Say goodbye to long installations, time off the road, and searching for new hardware. With the factory-installed automotive grade hardware, you will save time right on the production line.



### Connectivity at the edge and in the cloud

Get real-time insight into your fleet operations. Using both edge and cloud data, Virtual Vehicle optimizes your network with lightning-fast speeds that keep you connected even when you are offline.

**Virtual Vehicle enables Fleets, 3rd Party Developers, and Telematics Solutions Providers to tap into powerful vehicle data, both at the Edge and in the Cloud.**

With the Virtual Vehicle premium service, fleets can gain real-time access to vehicle telemetry data and on-vehicle sensors via user-friendly SDKs and APIs.

In addition, enable pre-integrated software and access apps hosted on the Edge without buying and installing any aftermarket hardware.

Set up a call today to discuss how your fleet can enter into the future with Virtual Vehicle.

Contact our sales team at [virtualvehicle@platformscience.com](mailto:virtualvehicle@platformscience.com)