



# Concept 726: Vehicle Data Protocol

Final release planned for R25-11

Lars Jakubeit

24 Apr 2025



**BOSCH** Continental



STELLANTIS

**TOYOTA** VOLKSWAGEN GROUP

# Vehicle Data Protocol

## Final release planned for R24-11



Problem	Solution
<p>In production vehicles, <b>dynamic data collection poses significant challenges</b> due to the need for efficient distribution of data collection tasks across multiple ECUs.</p> <p>Current methods lack a standardized approach to manage these tasks, leading to <b>inefficiencies in sampling and transmission strategies</b>.</p> <p>Without a standardized mechanism, <b>coordinating the control of ECU-local data collectors from a vehicle-global unit remains problematic</b>, hindering effective data collection and analysis.</p>	<p>The Vehicle Data Protocol (VDP) is a <b>communication standard between the different ECUs in a vehicle</b> to:</p> <ul style="list-style-type: none"><li>• <b>trigger and configure</b> data collection</li><li>• <b>transport data in real-time</b> (high frequency)</li><li>• <b>transport condensed data to dedicated points in time</b> to reduce bandwidth needs (low frequency)</li></ul> <p><b>without vendor lock-in.</b></p>

Enables reconfigurable data collection that supports the changing needs of deployed vehicles across their lifecycle

# Vehicle Data Protocol

## Final release planned for R25-11



Problem	Solution
<p>In production vehicles, <b>dynamic data collection poses significant challenges</b> due to the need for efficient distribution of data collection tasks across multiple ECUs.</p> <p>Current methods lack a standardized approach to manage these tasks, leading to <b>inefficiencies in sampling and transmission strategies</b>.</p> <p>Without a standardized mechanism, <b>coordinating the control of ECU-local data collectors from a vehicle-global unit remains problematic</b>, hindering effective data collection and analysis.</p>	<p>The Vehicle Data Protocol (VDP) offers a <b>robust solution</b> for <b>remotely controlled data collection</b> in production vehicles, such as:</p> <ul style="list-style-type: none"><li>• <b>adaptive sampling rates and transmission methods</b> that meet different data collection requirements.</li><li>• mechanisms that <b>enable high-frequency</b> data sampling, ensuring that critical data is captured accurately and in real-time.</li><li>• strategies to maintain <b>low-frequency data transmission, optimizing bandwidth usage</b> and reducing data overload.</li></ul>

Enables reconfigurable data collection that supports the changing needs of deployed vehicles across their lifecycle