

Concept 726: Vehicle Data Protocol

Final release planned for R25-11

Lars Jakubeit 24 Apr 2025















Vehicle Data Protocol

Final release planned for R24-11



Problem	Solution
In production vehicles, dynamic data collection poses significant challenges due to the need for efficient distribution of data collection tasks across multiple ECUs.	 The Vehicle Data Protocol (VDP) is a communication standard between the different ECUs in a vehicle to: trigger and configure data collection transport data in real-time (high frequency) transport condensed data to dedicated points in time to reduce bandwidth needs (low frequency) without vendor lock-in.
Current methods lack a standardized approach to manage these tasks, leading to inefficiencies in sampling and transmission strategies.	
Without a standardized mechanism, coordinating the control of ECU-local data collectors from a vehicle-global unit remains problematic, hindering effective data collection and analysis.	

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
In production vehicles, dynamic data collection poses significant challenges due to the need for efficient distribution of data collection tasks across multiple ECUs.	The Vehicle Data Protocol (VDP) offers a robust solution for remotely controlled data collection in production vehicles, such as:
Current methods lack a standardized approach to manage these tasks, leading to inefficiencies in sampling and	adaptive sampling rates and transmission methods that meet different data collection requirements.
transmission strategies. Without a standardized mechanism, coordinating the control of ECU-local data collectors from a vehicle-global unit remains problematic, hindering effective data collection and analysis.	 mechanisms that enable high-frequency data sampling, ensuring that critical data is captured accurately and in real-time.
	 strategies to maintain low-frequency data transmission, optimizing bandwidth usage and reducing data overload.

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

