

QORIX announces first automotive middleware software package

QORIX intends to deliver company's first complete middleware software package for the Snapdragon® Digital Chassis™ solution.

MUNICH, GERMANY, January 9, 2024 /EINPresswire.com/ -- Automotive middleware specialist and technology company [QORIX](#) announced today the company's plans to work with Qualcomm Technologies, Inc. to launch its software packages for Snapdragon® Digital Chassis™ platforms.

Automotive OEMs need more system-on-chip (SoC)-level software packages to accelerate their software-defined vehicle (SDV) programs as they face challenges due to the non-availability of a single bundle middleware package, including software and hardware. The Qorix middleware software package aims to provide a tightly integrated, production-grade middleware solution for automakers, helping to improve their time-to-market while optimizing upfront integration complexities.

Qorix will utilize their AUTOSAR-compliant "Classic" and "Adaptive" stacks and "Performance" middleware that has been developed for the particular needs of future SDVs. Working with Qualcomm Technologies and its Snapdragon® Digital Chassis™ platforms, Qorix hopes to help automakers address integration challenges with this solution.

Markus Schupfner, CEO of QORIX, said, "We will build a differentiated software package to make adoption into SDV programs fast and reliable. As a young company, we would like to utilize the power of the Snapdragon® Digital Chassis™ as it intelligently connects the automotive world through its high-performance solutions. QORIX's approach to building the integrated middleware package for the Snapdragon® Digital Chassis™ will save time and improve the solution's effectiveness."

Snapdragon and Digital Chassis are trademarks or registered trademarks of Qualcomm Incorporated.

Snapdragon Digital Chassis is a product of Qualcomm Technologies, Inc. and/or its subsidiaries

About Qorix

Qorix is a technology company that brings the power of middleware to the mobility ecosystem, especially in the transformation towards Software Defined Vehicles.

Established as a result of KPIT Technologies Ltd. and ZF Group joining hands, Qorix is leveraging KPIT's expertise in software development & integration and ZF's proficiency in automotive systems. With an independent charter, Qorix will build innovative middleware solutions for all vehicle domains together with the necessary tooling, a product portfolio that includes standard compliant AUTOSAR Classic and Adaptive stacks and Qorix's own "Performance" stack that is particularly designed for the needs of future Software Defined Vehicles.

Qorix will have over 300 employees in Germany and India, focusing on software product delivery for OEM and Tier-1 programs worldwide.

For further information, please visit www.qorix.ai

Matthias Schulze

Qorix GmbH

+49 176 15402311

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/680015692>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.