

Your Partner for Innovative Middleware Solutions in the Mobility Sector

About Us

Qorix is a leading technology company that provides innovative and powerful middleware solutions for the mobility ecosystem, especially in the transition towards softwaredefined vehicles (SDV). Our solutions enable automotive manufacturers and suppliers to manage the growing complexity of software while maintaining complete control over their architecture.

Our Solutions

Qorix middleware ensures a global, secure, and robust software ecosystem that can be quickly deployed in future vehicles. Our product portfolio includes AUTOSAR Classic and Adaptive solutions, as well as Qorix's own Performance stack, specifically designed to meet the demands of future software-defined vehicles.

Our Expertise

With over 250 employees worldwide, Qorix offers leading expertise in embedded middleware, focusing on global software product delivery.

Our Mission

We aim to create a global, safe, and high-performance software ecosystem for rapid deployment in future vehicles.

Our Vision

To be the worldwide leader in middleware for softwaredefined vehicles.

Our Heritage

Founded as a joint venture between KPIT Technology Ltd. and ZF, with Qualcomm as a strategic shareholder, Qorix leverages KPIT's software development expertise and ZF's proficiency in automotive systems.

Addressing Key Software Challenges

Qorix adresses significant challenges in the current automotive software landscape. Automakers require more than just SoC-level components; they need comprehensive middleware solutions to drive their softwaredefined vehicle (SDV) programs. Without bundled middleware, OEMs face integration difficulties and delayed production. Middleware is essential for safe integration and quick time-to-market. Qorix provides these comprehensive solutions, enhanced with cloudbased tools.

Enhancing Safety and Connectivity

Qorix's middleware solutions significantly improve safety and connectivity in SDVs. Current AUTOSAR Adaptive solutions are based on service-oriented architecture, which reaches its limits when processing and merging large datasets. This limitation hampers the deterministic execution of critical functional safety tasks.

In response, Qorix developed the Qorix Performance stack, featuring mixed-mode applications that combine control systems, data pipelines, state-event-driven applications, and services. This innovation enables runtime orchestration for deterministic execution control. Consequently, customers can integrate hybrid functions with both service and signal-driven designs. This approach enhances safety and security of applications, providing a robust foundation for advanced automotive technologies.



Driving the Future: Scalable Middleware Solutions for Next-Gen Vehicles

Qorix offers cutting-edge and scalable middleware solutions that lay the foundation for the next generation of vehicles, driving significant improvements in quality and productivity. These solutions also facilitate a seamless transition to a robust central-compute architecture.



Qorix Classic: Standardized Software Architecture for Automotive Systems

Qorix Classic is a standardized software architecture specifically designed for embedded systems in the automotive industry. It offers a comprehensive and modular platform that standardizes and simplifies software development for Electronic Control Units (ECUs). Qorix Classic is primarily aimed at applications with stringent real-time requirements and high safety standards, such as engine control, braking systems, and airbag control units.



Qorix Adaptive: Advanced Software Architecture for Modern Automotive Applications

Qorix Adaptive builds upon the foundation of Qorix Classic, specifically designed for modern, complex automotive applications that require flexible and dynamic software architectures. Qorix Adaptive is tailored for applications with less stringent real-time requirements but demanding high computational power, flexibility, and connectivity. It is ideal for autonomous driving systems, V2X (Vehicleto-Everything) communication, and advanced infotainment systems.



Qorix Performance: Optimized Middleware for Automotive Systems

Qorix Performance is a specialized software solution designed to enhance the overall vehicle performance and efficiency of embedded systems by optimizing system resources and efficiently managing communication. It offers easy scalability and adaptability to various vehicle platforms and requirements, ensuring seamless integration with both existing and new software architectures. Built-in security and fault tolerance features increase the reliability and safety of the systems. As a key component for modern vehicle systems, Qorix Performance provides high performance, flexibility, and security, enabling automotive manufacturers and suppliers to create more efficient and powerful systems.



Qorix Developer: Advanced Software Architecture for Modern Automotive Applications

Qorix Developer is a robust toolset designed to support all Qorix middleware products. It simplifies the development, testing, and deployment of automotive software, integrating seamlessly with Qorix Classic, Qorix Adaptive, and Qorix Performance.

Our Industry Engagement

Qorix is proud to be an active member of the Software Defined Vehicle (SDV) Working Group within the Eclipse Foundation as well as a Premium Member of AUTOSAR (AUTomotive Open System Architecture). By collaborating with industry leaders in both initiatives, Qorix is driving innovation, shaping standards and advancing the Software Defined Vehicle ecosystem. Our participation strengthens safety, connectivity and interoperability while accelerating the development of innovative middleware solutions that will shape the future of mobility.





Contact Us

For more information, please reach out to us:

Qorix GmbH Frankfurter Ring 105 b 80807 München info@qorix.ai



Scan the QR code to visit our website www.qorix.ai and learn more about our products and services.

Building World-Class Automotive Middleware Stacks