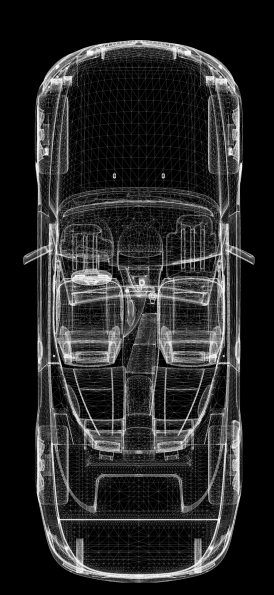


REALIZE THE DIGITAL FUTURE OF THE PLANET WITH REAL-TIME AI SYSTEMS



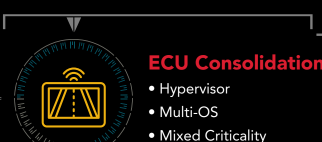
Autonomous Driving and ADAS

- Safe & Secure Platform
- SOA
- Hard Real Time





• Edge to Cloud





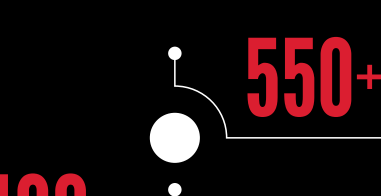
Development Process and Tooling

- DevSecOps
- Simulation
- Qualified Tools



automated vehicles shipped running the VxWorks RTOS

dedicated automotive engineers



automotive projects annually

safety certification

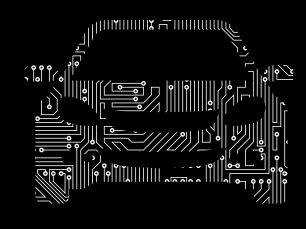
programs



certifiable to ASIL-D by TÜV

MOST COMPREHENSIVE

hypervisor to support hard real-time OSes with true multi-core capability



INDUSTRY-LEADING

real-time, deterministic RTOS and Linux for safe and secure applications



Proven in hundreds of safety-critical projects across multiple industries and certification standards

Broad spectrum of embedded processor support: 32-bit, 64-bit, and multi-core capabilities on ARM, Intel, and Power Architecture

Strict quality and processes such as CMMI, ASPICE, CI/CD, long-term maintenance, and security development lifecycle

SOME THINGS ARE SO IMPORTANT, THEY SIMPLY MUST WORK.

THIS IS WHY WE EXIST.

WHEN CUSTOMERS SET OUT TO BUILD MISSION CRITICAL SYSTEMS, THEY TURN TO US.

www.windriver.com/auto