

WHERE CAN YOU FIND THE TINY, HIGH-QUALITY, STANDARDS-COMPLIANT OBJECT CODE DEVELOPED WITH WIND RIVER DIAB COMPILER?



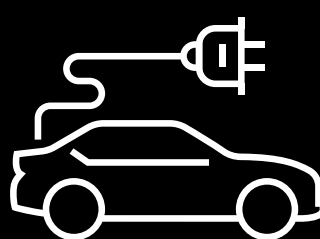
IN APPLICATIONS CERTIFIED TO **ISO 26262**

Diab Compiler supports customers working on automotive safety and industrial products with the creation of safety artifacts that meet their end product's safety certification requirements.

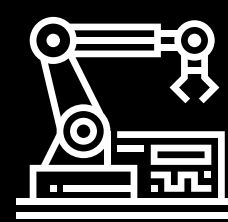


IN MILLIONS OF PRODUCTS

Diab Compiler is relied on in mission-critical applications and successfully deployed products across safety-critical markets such as automotive, avionics, industrial, and medical.



ISO 26262



IEC 61508



EN 50128



DO-178B

ACROSS 11 TARGET ARCHITECTURES

- PowerPC
- RH850
- TriCore

- ARM
- Intel
- 68K

- ColdFire
- M•CORE
- MIPS

- SPARC
- SuperH

“ A significant and unique accomplishment among compiler technologies, Wind River Diab Compiler has achieved certification of their product development process to Level 2 of the Automotive SPICE model. We applaud Wind River's consistent efforts to champion best practices that benefit the auto industry. ”

—Achim Hoenow, Head of Software Supplier Quality Management, Continental Automotive GmbH



FIND OUT HOW WIND RIVER CAN HELP YOU CREATE THE NEXT GENERATION OF SYSTEMS AND DEVICES.

To have a representative contact you, call +1-800-545-9463 or +00-800-4988-4988 (EMEA) or write to salesinquiry@windriver.com.