# WNDRVR



# WIND RIVER ELXR PRO

# Commercial Debian. Built for Scale. Secured for the Future.

As organizations embrace intelligent systems, AI at the edge, and complex edge-to-cloud deployments, they face mounting challenges in scaling, securing, and maintaining open source Linux platforms. Wind River® eLxr Pro™ bridges the gap between open source agility and enterprise-grade stability. It delivers a commercially supported Debian-based distribution with the security, lifecycle support, and compliance tooling that organizations demand.

### Accelerate Production with Enterprise-Ready Debian

Get to market faster with a secure, stable Linux foundation, free from integration delays and patching guessork.

# Secure the Intelligent Edge

Deploy confidently across edge and cloud with automated updates, vulnerability insights, and support for real-time workloads, artificial intelligence, and machine learning.

# Ensure Long-Term Stability and Compliance

Meet security and regulatory mandates with more than 15 years of support, software bills of material, certifications (such as FIPS 140-3), and continuous security remediation.

#### Reduce Cost and Complexity

Cut total Linux operating costs up to 50% with streamlined maintenance, simplified lifecycle management, and fewer internal demands on people, hardware, and software in resource-constrained environments.

# Protect Your Future with Open Source Freedom

Avoid vendor lock-in with an upstream-first, fully supported Linux strategy that evolves with your needs — no forks, no dead ends.

#### Why Wind River?

- More than 40 years of expertise in embedded and mission-critical software
- Proven track record in aerospace, automotive, telecom, industrial, and medical industries
- Industry leader in edge, real-time, and secure systems

# Let's Talk

Whether you're modernizing legacy systems or scaling next-generation edge infrastructure, eLxr Pro can power your success. Learn more at www.windriver.com/ products/elxr-pro.

Wind River is a global leader of software for the intelligent edge. Its technology has been powering the safest, most secure devices since 1981 and is in billions of products. Wind River is accelerating the digital transformation of mission-critical intelligent systems that demand the highest levels of security, safety, and reliability.