



Operators and solution providers for the intelligent edge face ever greater exposure to security vulnerabilities and license compliance issues. Wind River® offers security and compliance scanning specifically tuned for complex intelligent edge systems to help them manage their Yocto Project Linux platform against security vulnerabilities and license compliance issues.

This online service allows customers to upload the software bill of materials (SBOM) of their Linux solution to get a detailed report of all the vulnerabilities and licenses used in their platform, so you can build higher quality code and accelerate your time to application development and deployment.

## SECURITY SCAN AND CVF TDENTTETCATION

We provide a professional-grade Linux software scan with a report on Common Vulnerabilities and Exposure (CVE) issues.

- Codeless scan using the SBOM to identify vulnerabilities in your platform, looking at specific platform layers including hardware, kernel, user space, libraries, and other system components
- Access to our curated knowledge base of vulnerabilities and compliance issues built from public sources such as NIST, the Yocto Project, and the MITRE database of CVEs.
- Detailed, easy-to-use security report identifying all licenses used in your platform and all CVEs that impact it
- · Rich set of filters to help you review and prioritize CVEs that need fixing

## GLOBAL SUPPORT

Wind River has a global team of experts to support your Linux platform. Additional support options are available.

- Online support portal to submit tickets during the remediation period
- Review by Wind River engineers to ensure timely response
- Premium Support options for customers needing dedicated engineers well versed in their project

## FOR MORE TNFORMATTON

Contact your local account team or salesinguiry@windriver.com.

WNDRVR

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.