

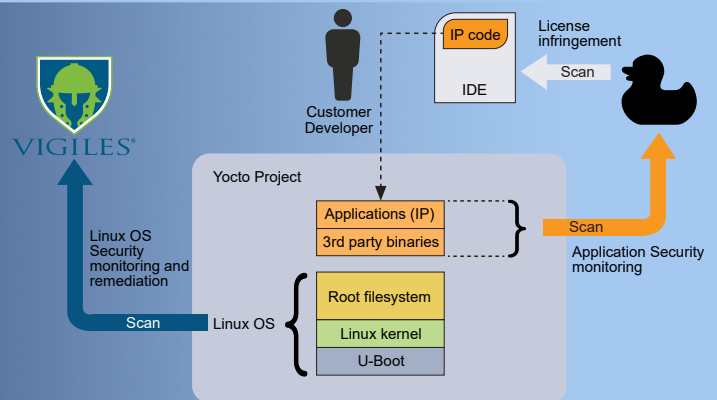


Black Duck Users: Add Vigiles to your security toolkit for a faster and more accurate product security picture

Improve efficiency and productivity with function-specific tools

Why add Vigiles to your security toolkit?

- **Drastically reduce your workload** with 85% fewer CVEs to analyze and 95% fewer false positives
- **See an ROI in as little as 3 months** with time saved
- **Optimize your security solution** with function-specific tools



Securing your device, website, application, or network is complex and typically requires multiple tools to cover different aspects: one for your custom OS, and one for your application license compliance.

Use Vigiles for OS Security

- Complete and accurate open source OS security vulnerability picture
- High accuracy data
 - 85% fewer reported vulnerabilities: filters out CVEs that aren't applicable based on Linux kernel configuration, U-Boot configuration, hardware architecture and platform
 - Identifies fixed vs. unfixed CVEs
 - 95% fewer false positives
- Easy to start
 - Quick setup: your first report in 30 mins.
 - Integrates into Yocto or other buildsystem
- Monitoring, triaging, remediation
 - Notification of new CVEs at a chosen cadence
 - Quickly triage based on intelligent filters (attack vectors, exploit availability, severity, fix availability, etc.)
 - Links to fixes and mitigation info
- End-to-end workflow support
 - Associate specific reports with your product releases, integrates with CI
 - Define an easy in-house process for your product security compliance reports

Use Black Duck for Application License Compliance

- Monitor developed source code for license violations due to copied code
- Provides company license policy compliance check
 - e.g. 3rd party binaries or firmware
- Sometimes already used in-house
 - Used by other development/project teams; in-house legal teams; integrated into company processes; managed by IT
- Integration into IDEs for in-development process security

