# **Oligo Focus**



KNOW WHICH RISKS ARE REAL-WITH PROOF YOU CAN SEE

Oligo Focus brings runtime context, based on real-time observation of library- and function-level behavior, to application security findings. With Oligo Focus, security teams can prioritize urgent fixes, validate vulnerabilities with proof developers can see, and improve customer retention with intuitive, visual proof of your organization's security posture.

# **Identify Real Risk**

Eliminate uncertainty and learn which vulnerabilities are truly reachable in your environment and which can be safely deprioritized. Typical Oligo Focus customers use real-time reachability to **reduce their vulnerability backlogs by 70-99%** by eliminating unreachable findings, giving them more time to focus on real, urgent security issues.

# Validate Vulnerabilities

Developers don't trust findings from static security tools—so they ask security for proof (or ignore the alert altogether). Oligo Focus uses deep, function-level real-time reachability to prove which vulnerable functions are executed in your environment. Security teams using Oligo Focus can **cut vulnerability validation times by 99% or more** while giving developers visual, contextual proof of real-world exploitability.

# **Prove Your Posture**

When customers flag a potential security issue in your applications, you need to be able to prove your security posture, fast. Oligo Focus provides instant, contextual proof that can help your customers **understand not only which vulnerabilities are unreachable false positives**, **but** *why they're false positives* that do not impact real-world risk.



# **Key Capabilities**

- Visual context mapping: See not-in-use, loaded, and executed libraries and functions in context to see applications deeper than ever before.
- No source code required: Know the real risks in every application you build, buy, or use—including third-party commercial software.
- Ultra-fast deployment: Full deployment at scale in <2 weeks, actionable results within 5 minutes of deployment.
- Non-invasive sensor: No user instrumentation, lightweight sensor with <1% technical overhead.</li>
- Real-time reachability: Determine which vulnerable libraries and functions are executed at runtime, unlike guesswork approaches offered by static reachability tools.

- Real-Time SBOM & VEX: Always up-to-date, contextual reporting to prove your posture to stakeholders.
- License tracking: See what software licenses have been used in your applications and those you buy from vendors.
- Cloud-native, VM-capable: Deploy in any environment, from Kubernetes clusters to VMs—or even bare metal.
- Connect data fast: Integrate with any service you use, with the Oligo webhook.
- Ticketing & alerts: Get alerts the way you want them, including Jira and Slack, with critical reachability context included so developers respond faster.

# **Benefits**

- (6) Up to 99% of vulnerabilities deprioritized
- 6 99.9%+ less time spent validating vulnerabilities
- 10x faster overall zero-day response & triage
- 6 100x faster vulnerability customer assurance
- 6 Fast FedRAMP risk adjustment to revise SLAs
- 16 Improve security-developer relationships

#### BY THE NUMBERS

### **Deployment & Maintenance**

<14</th><5</th><0.1</th><1%</th>Days To Fully Deploy<br/>Across The EnvironmentMinutes To Actionable<br/>Results After DeploymentFTE To Maintain Oligo<br/>Post-DeploymentTechnical Overhead At<br/>Any Deployment Scale

