

Tracing Runtime Vulnerabilities to Their Source

Legit Security’s code to cloud traceability lets organizations quickly identify the origin of vulnerable runtime code, track its journey throughout the SDLC, and automate a significant part of the response process. This helps prioritize response actions, lowers mean time to resolution, and reduces operating costs.

Key Challenges



Too many places where a detected vulnerability could exist

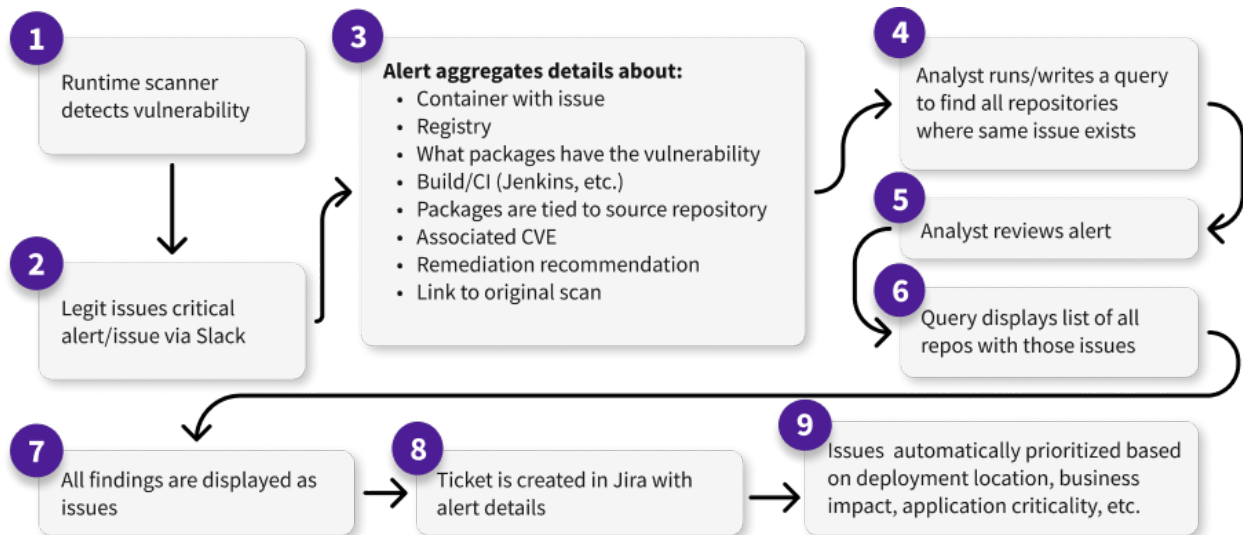


Too much data from runtime detection tools to effectively analyze



Lack the SDLC context to accurately prioritize vulnerabilities for remediation

Legit Security in Action



Business & Technical Benefits



Exposes link between runtime vulnerability and original code



Reduces MTTR with better communication and forensics



Maps scope of risk to actual business criticality



Locates vulnerability in other runtime or pre-prod code



Eliminates gaps where runtime code may not be scanned



Establishes organization-wide prioritization for remediation



Reduce response times by automating trouble ticketing and forensics



Shift left to save time and money by fixing vulnerabilities sooner



Optimize application security with detailed tracking and visualization

