

RL Blog | ReversingLabs

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 Software trust debt

April 1, 2026

How JPMC tackles software ‘trust debt’

JPMorgan Chase CISO Patrick Opet discussed his letter on third-party software risk — and how that has played out.

[How JPMC tackles software ‘trust debt’](#)

 AI ramps up risk

March 31, 2026

GenAI Security Project ramps up guidance

With AI ramping up risk, OWASP stepped up its project to help AppSec teams get up to speed — and take action.

[GenAI Security Project ramps up guidance](#)

 Cascading supply chain attack

March 27, 2026

AppSec as attacker: Inside Trivy–LiteLLM

The perimeter isn't your firewall — it's your CI/CD pipeline. Here's what to know about TeamPCP's supply chain attack.

[AppSec as attacker: Inside Trivy–LiteLLM](#)

 TeamPCP supply chain attack

March 27, 2026

The TeamPCP supply chain attack evolves

The malicious campaign started with Trivy and Checkmarx and has shifted to LiteLLM — and now telnix. Here's how.

[The TeamPCP supply chain attack evolves](#)

 Decouple SIEM data for better AppSec

March 26, 2026

Decouple SIEM data to reshape your AppSec

Shift to a data security pipeline platform to get software visibility that modern supply chain threats demand.

[Decouple SIEM data to reshape your AppSec](#)

 IDE insider threat

March 25, 2026

How AI agents can weaponize IDEs

Research shows that AI coding can tap integrated development environments to become privileged insider threats.

[How AI agents can weaponize IDEs](#)

 AI agents black hole of risks

March 18, 2026

OpenClaw lesson: AI agents are a black hole

AI agents create novel attack surfaces and control issues that require rethinking assumptions — and AppSec tooling.

[OpenClaw lesson: AI agents are a black hole](#)

 SBOM: check

March 12, 2026

Make Your SBOMs Actionable with PURLs

Learn how Package URLs improve vulnerability matching, which reduces alert fatigue and simplifies compliance.

[Make Your SBOMs Actionable with PURLs](#)


 Container security

March 11, 2026

OWASP adopts DockSec: Why it matters

OWASP has adopted the container security tool to slow information overload. Here's what you need to know.

[OWASP adopts DockSec: Why it matters](#)

 OpenClaw agentic AI risk

March 10, 2026

OpenClaw and AI risk: 3 AppSec lessons

The OpenClaw saga is a case study on the threat from agentic AI, showing how it increases software risk.

[OpenClaw and AI risk: 3 AppSec lessons](#)

 Trip Hazard

March 5, 2026

Claude Code Security: The pros and cons

The new tool is a step forward on AI coding risk — but it trips on modern threats because it looks only at source code.

[Claude Code Security: The pros and cons](#)

Source: <https://blog.reversinglabs.com/blog/sunburst-the-next-level-of-stealth>