

Snyk & Security Compass integration

Build products that are secure and compliant by design

Proactively embed software security to reduce risk and remediation costs

A solution that empowers developers and application and product security teams to make software secure and compliant by design through automating threat modeling, generating application security requirements, and providing secure development and compliance best practices at scale.

Main Challenge (How Snyk app/integration work)

The SD Elements integration with Snyk Open Source will allow your organization to import Snyk Open Source scans into SD Elements. This will allow you to automatically map your findings to the appropriate tasks in SD Elements and highlight open source weaknesses and required countermeasures to implement.



Thrilled with the transformative impact of integrating Snyk into our Integration Ecosystem within SD Elements. This cutting-edge tool enhances development efficiency, reduces time-to-market by addressing security vulnerabilities early, and fosters a collaborative culture, setting new standards for software excellence.

Trevor Young

Executive Sponsor, CPO



Benefits

Secure by Design

Address threats and weaknesses early in the development process and reduce the risk of a security breach, avoid unplanned security efforts, minimize expenses, and prevent delays in software releases.

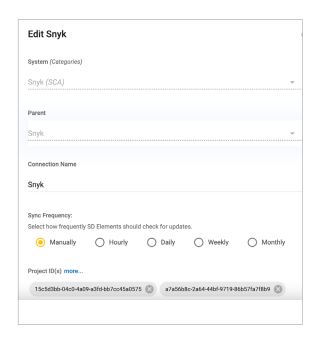
Enhance Developer Efficiency

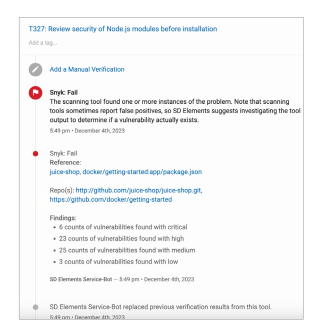
Streamline security and compliance tasks, ensuring precise assignment of requirements, boosting productivity.

Threat modeling and compliance requirements identification, and secure coding best practices are accessible to developers. Extensive content library covering regulations & compliance, privacy standards, industry standards; and integrations with Snyk, SAST, DAST tools support fast, consistent validation of implemented countermeasures and security controls.

Demonstrate Compliance

Cost-Effective Development: Avoid unplanned security efforts, minimizing expenses and preventing delays in software releases.





Learn more at www.securitycompass.com

Or contact us at contact@securitycompass.com