



Snyk & Jira Software Cloud integration:

Secure your code from development to release by adding developer-friendly security

Reduce risk at scale with a native Snyk integration for Jira Software Cloud that enables development and security teams to proactively collaborate on security issues. With a single, unified view of vulnerabilities, you can streamline communication between development and security teams to deliver secure applications and quality code, faster.

“Atlassian and Snyk teamed together to bring Security in Jira to our customers and improve their DevSecOps workflows. We have a longstanding partnership with Snyk and it made sense to collaborate with a trusted partner on our Early Access Program. Thanks to that collaboration we’re now ready to share Security in Jira with the world.”

- Suzie Prince, Head of Product Management, Atlassian

Why Snyk & Jira?



Eliminate friction during development by empowering them to correlate security issues to the context of their sprint, allowing them to triage and track unplanned fixes.



Accelerate the adoption of DevSecOps programs by improving application security accuracy and efficiency so development teams can scale security using their preferred DevOps tooling.



Enable a fix culture by providing easy visibility into the security posture of your applications and by surfacing rich, actionable information to help teams fix issues quickly.



Streamlined communication across teams

Unify development and security teams by enabling them to collaborate better with shared context.



Easy-to-use, developer-first integration

Make it easy for developers to catch and correct issues without extensive security knowledge.



Complete view of your projects' security issues

Never lose track of the vulnerabilities and issues affecting your projects.

How it works:

Build securely, together

- 1 Download and install the Snyk app from the [Atlassian Marketplace](#).
- 2 Connect Snyk Organizations to Jira.
- 3 Add Snyk Targets to Jira Project.
- 4 View Snyk Security Issues from Security Tab in Jira.
- 5 Create tickets, link tickets, and fix issues.

Audit

Snyk provides a comprehensive view in the Jira UI of all vulnerabilities impacting your project

Assess

Collaboratively triage vulnerabilities in Jira based on impact to code component and base

Assign

Quickly file Jira issues with pre-populated fields and assign tickets to code authors



Snyk is the only developer security platform that brings security to all parts of your application in one place



Developer-led security

Recommendations for upgrading the base image

	BASE IMAGE	VULNERABILITIES	SEVERITY
Current image	node:10.8.0-jessie	941	10 Critical 349 High 443 Medium 26 Low
Alternative upgrades	node:16.13.2-bullseye-slim	42	3 Critical 2 High 37 Medium 0 Low

Show more upgrade types

[View docs](#)

Build security into the development process

Improve security posture

Unify dev and sec teams

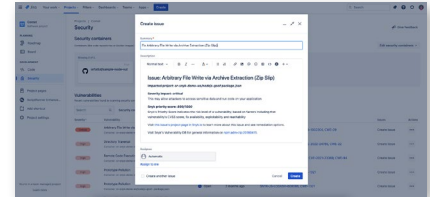
Eliminate dev friction

Accelerate DevSecOps

Quickly fix issues with actionable information



Jira-native security



Great teams collaborate to stay secure

Need more information?

Contact:

Wendy Swank
Senior Alliances Manager
wendy.swank@snyk.io

Sarah Conway
Director Partner Marketing
sarah.conway@snyk.io

LaToya Muff
Lead Partner Marketing Manager
latoya.muff@snyk.io

Shivam Jindal
Partner Solutions Architect
shivam.jindal@snyk.io