

Code Dx: DevSecOps at DevOps speed

Test each build at DevOps speed

Code Dx helps ensure that your CI/CD processes don't slow down for security testing.

- ⊕ Integrates with the most popular CI Engines
- ⊕ Has high availability, with little downtime
- ⊕ Bundles fast, lightweight tools for quick scans
- ⊕ Prioritizes based on exploitability and compliance



Automate your AppSec work

Code Dx automates the most time-consuming AppSec testing processes.

- ⊕ Automatically selects and configures the right tools for your code base, and runs them for you
- ⊕ Provides a thorough REST API to automate Code Dx within your CI/CD processes
- ⊕ Integrates with Jenkins, VSTS, and Team City out of the box; API enables custom integrations



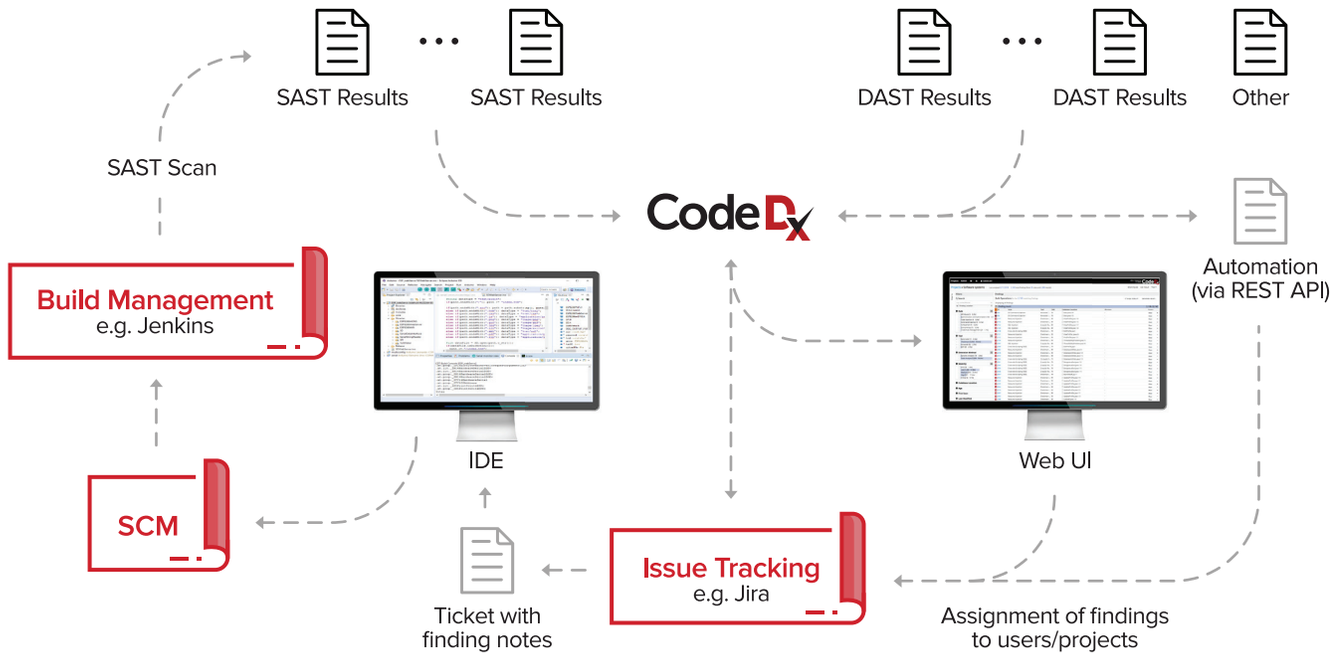
Communicate and collaborate

Code Dx makes sure your teams can communicate and coordinate during testing and remediation.

- ⊕ Visualizes status and trends with metrics dashboard
- ⊕ Generates and closes Jira tickets automatically
- ⊕ Moves remediation closer to devs with IDE integrations
- ⊕ Manages your backlog of AppSec issues in one place



DevSecOps is all about speed. We help you keep up the pace.



Code Dx helps solve the biggest problems with AppSec testing—the ones that slow you down the most.

Coordinate Your development and security teams need to be in sync. Code Dx is a **central AppSec platform** where you can assign vulnerabilities for remediation and track progress. It integrates with **Jira** to **automatically open and close tickets**. Our **dashboard** visualizes the most important **metrics** for managing process and progress. IDE integrations let your devs work where they're comfortable, and Code Dx manages your **backlog of AppSec issues** to become your **AppSec system of record**.

Many tools work as one Proper AppSec requires many tools, but they can be unwieldy and difficult to use. Code Dx **automatically combines and correlates results from many tools** and techniques into a unified set. These tools **work together as one**, with their unified results far more usable in a DevSecOps process.

Fix what's important first Code Dx helps you prioritize quickly and effectively. Its unique Hybrid Analysis **validates vulnerability findings** using DAST tools to confirm SAST results. Code Dx also **maps findings against regulatory and industry standards** (like HIPAA, PCI, and more than twenty others), so you know what you need to do to **keep your code compliant**.

What this means to you Code Dx helps keep you on track and on schedule by **automating** the most time-consuming (and expensive) steps in the AppSec testing process, **prioritizing** the vulnerabilities you should fix first, and providing an **AppSec system of record** for you to **communicate, collaborate, and manage** your analysis and remediation.

Don't let the perceived burden of application security testing deter you. **Code Dx puts the "Sec" in DevSecOps.**