Fewer false positives. Faster prioritization. Lower labor costs.

**Code Dx Enterprise**, a comprehensive Application Vulnerability Manager, offers:

**Correlation** Automatically combines and correlates vulnerability results from Software Composition Analysis, SAST, DAST, and IAST tools, along with manual tests.

**Analysis** Maps those results against industry standards, including regulatory compliance (like HIPAA), so you can quickly triage and prioritize what needs to be fixed first.

**Management** From a central console, assign vulnerabilities for remediation, track progress, collaborate across security and development teams (with full Jira support), and report vulnerability trends within your organization.

**WHAT DOES THIS MEAN TO YOU?**

Managing all of your AppSec testing tools is hard. **Code Dx Enterprise automates several steps in the AppSec testing and prioritization process**, so you can work smarter. By automatically consolidating, correlating, and deduplicating the huge blocks of non-useful data your tools throw at you, Code Dx Enterprise eliminates the most labor-intensive and expensive steps in your AppSec process. For some of our customers, **Code Dx Enterprise has automated (and eliminated) 10 days of work during each testing cycle**.

What could you do with an extra ten days?

**Prioritize with Hybrid Analysis and Compliance Mapping**

Code Dx Enterprise uses powerful Hybrid Analysis to make prioritization fast, simple, and accurate.

**Hybrid Analysis** combines the best of the two most common types of application security testing—SAST and DAST—to provide a deeper, more effective look under your application’s hood. SAST tools scour your source code for potential vulnerabilities from the inside-out, while DAST tools search for exploits accessible by an attacker—from the outside-in. **Combining these shows you which vulnerabilities both exist and are exploitable: the vulnerabilities that you should fix first**.

Code Dx also maps vulnerabilities against regulatory compliance (like HIPAA) and industry standards (like the OWASP Top 10), showing you which lines of code can leave you on the hook for expensive fines.

*With Hybrid Analysis, Compliance Mapping, and more, Code Dx Enterprise will let know what you need to fix first.*
Using Code Dx throughout your AppSec testing cycle will dramatically reduce your testing time, letting you get your software into your customers’ hands under budget and on schedule.

**Test**
Start by running your Application Security (AppSec) testing tools—SAST, DAST, IAST, Software Composition Analysis, or manual reviews. Code Dx integrates with Jenkins or other build servers with its Rest API, making managing these tools much easier. Code Dx will then provide a single, consolidated set of all results found.

**Correlate**
Code Dx has automated what has always been the most time-consuming (and expensive!) step in the AppSec process. Code Dx will automatically combine the results from your tools and deduplicate them, giving you a single correlated set, and saving you valuable time and resources.

**Triage/Prioritize**
Code Dx uses Hybrid Analysis to find out which discovered vulnerabilities can be exploited from the outside. It further identifies code that is not compliant with industry and federal regulatory standards (and subject to fines). This all makes it easy to quickly decide what needs to get fixed first.

**Assign**
Once you’ve got targets for remediation, you have to assign the most important vulnerabilities to your developers. Code Dx integrates fully with Jira, so you can easily assign a vulnerability and track its remediation status through the whole process.

**Fix**
As you fix the vulnerabilities found during this round of testing, your development, QA, and security teams can communicate through Code Dx’s integration with Jira.