

Shift-Left: Security is a Part of all Phases in Software Development

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Team8

Global venture group

Developing and managing software is more agile and faster than ever. Security can't come after the fact, but needs to be shifted-left to the developers, embedding security considerations from the start in a DevSecOps model.

Drivers

Time to market is often prioritized over security. Developers are measured by how fast they can code, rather than on how securely. And business leaders are measured on how quickly they can provide new products and services to the market. With no time to fix insecure code at the source, security is often "bolted on" once the application is fully developed -- a risky approach. As a result, 42% of organizations that experienced an external attack blame the incident on a software security flaw and 35% blamed a buggy web application.¹ In today's dynamic environment of micro-releases and daily or weekly software updates, software developers need to maintain a security mindset and rely on controls throughout the coding process in order to get ahead of security issues. Despite this, the migration of a developer-driven security paradigm has been slow; Google reports only 20% of firms are considered "elite performers" with DevOps.² 'Shift-left' highlights the need for security teams to work with developers from the very beginning of the development lifecycle to build-in information security and security automation. Ideally, developers are empowered to embed security while creating a product or service, with tools that not only make code more secure but also codify intent.

Impact - The farther left the shift, the more deeply security is integrated into the application development process. To achieve this, security professionals should hone their coding skills, and developers must be able to code with security in mind.

Solutions - Static Application Security Testing (SAST), Dynamic Application Security Testing (DAST), Interactive Application Security Testing (IAST), Software Composition Analysis (SCA), Secure Development Lifecycle, Developer Security Training, Container Security

Perspectives:

- **Defender's Perspective** - "One way to measure the speed of business is developer velocity. Developers are constantly adding features to applications, and if companies wish to remain competitive, modern day security has to move at the speed of business." - Stephen Garcia, VP of Cybersecurity, FanDuel
- **Team8's Attacker Perspective** - "Shift-left creates several problems for the attacker. As software becomes more security robust, the chance of zero days is getting slim. However, sophisticated attackers can also shift left, adding malicious code or backdoors early in the development cycle before or after the source code is compiled. An example of this is the attack on the build system of SolarWinds. Instead of waiting for or finding a vulnerability, attackers changed the system just like a coder would, and created their own vulnerability."

In our next blog, we will cover Smarter Security.

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1 <https://www.forrester.com/report/The+State+Of+Application+Security+2020/-/E-RES159057>

2 <https://services.google.com/fh/files/misc/state-of-devops-2019.pdf>

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