



5.1



Average number of outstanding, critical vulnerabilities in an application.

Ranges between 2.6 and 9.5 based on programming language.

24%



of organizations are confident in the security of their direct dependencies.

59%



of organizations report their OSS is somewhat or highly secure.

68.8



Average dependencies per project.

Ranges between 25 and 174 based on programming language.

18%



of organizations are confident in the security of their transitive dependencies.

SCA and SAST tools



are the #1 and #2 tools used to address security concerns.

97.8



Average number of days it takes to fix a vulnerability.

49%



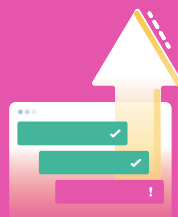
of organizations have a security policy that addresses OSS.

73%



of organizations are searching for best practices to improve their software security.

Increased incentives



by employer is the #1 approach to improving OSS resourcing.

More intelligent tools



are the #1 way organizations intend to improve supply chain security.

11%



Average increase to an organization's security score in 2022.