

Compare App Security

Intro

If you're building applications, securing source code from known vulnerabilities won't stop supply chain attacks on its own. You need to have the ability to scan both your third-party libraries and install packages for embedded malware.

	SAST/DAST	SCA	ReversingLabs
Check for sensitive information	Limited Coverage	No Coverage	Coverage
Check for enabled mitigations	Limited Coverage	No Coverage	Coverage
Analyze for unknown behaviors	Limited Coverage	No Coverage	Coverage
Check for properly signed packages	Limited Coverage	No Coverage	Coverage
Scan for embedded malware	Limited Coverage	No Coverage	Coverage
Scan for known vulnerabilities	Coverage	Coverage	Limited Coverage
Check for licensing compliance	Limited Coverage	Coverage	No Coverage
Verify 3rd party libraries	Limited Coverage	No Coverage	Coverage

● Coverage
 ● No Coverage
 ● Limited Coverage

Benefits

By adding deep malware scanning of packages to the release process you can ensure you have visibility into threat reputation changes in your third-party software libraries and the ability to detect anomalous behavior before release. Adding these mitigating controls to the build process ensures your customers are getting software they can trust.