

FortiDevSec - Release Notes

Version 22.1



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Change log

Date	Change description
2022-03-29	FortiDevSec version 22.1 release document.

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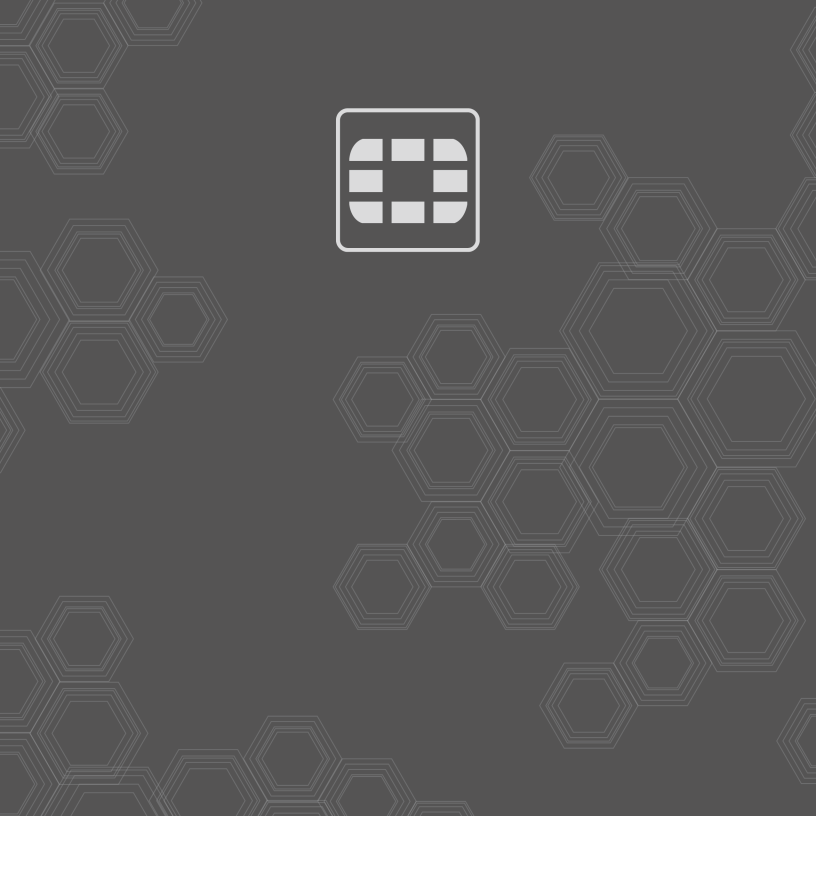
Introduction

FortiDevSec is a cloud-based automated application security tool that performs intensive and comprehensive scans for an accurate vulnerability assessment of your application. It integrates continuous application security testing into major DevOps Continuous Integration (CI) Continuous Deployment (CD) environments, embedding itself into the process of developing and deploying applications to evaluate and detect security gaps that you can mitigate/remediate in the course of the Software Development LifeCycle (SDLC). The automated scanning process resides in your CI/CD pipeline and allows you to scan your applications without manual intervention and is completely non-intrusive with no disruptions to your setup. The easy-to-understand application security assessment approach of FortiDevSec allows you to build secure applications and involves a simple 3-step procedure that facilitates application scanning with minimal know-how of the application security domain. For detailed product overview, configuration, and usage procedures see the *FortiDevSec User Guide*.

Product integration and support

The following table lists the latest supported/tested web browsers for FortiDevSec version 22.1:

Item	Supported version
Web browser	 Microsoft Edge version 97.0.1072.76 Mozilla Firefox version 96.0.3 Google Chrome version 97.0.4692.99 Apple Safari version 15.3 (17612.4.9.1.5)
	Other web browsers may work correctly but Fortinet does not support them.



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