



# Release Notes

IPS Engine 7.6



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# Change log

Date	Change description
2025-12-24	Initial release.
2026-01-19	Updated <a href="#">Resolved issues on page 7</a> .
2026-02-02	Updated <a href="#">Resolved issues on page 7</a> .
2026-02-23	Updated <a href="#">Resolved issues on page 7</a> .
2026-03-02	Updated <a href="#">Resolved issues on page 7</a> .
2026-03-24	Updated <a href="#">Resolved issues on page 7</a> .

# Introduction

This document provides the following information for the Fortinet IPS Engine 7.6 build 1168 (7.01168):

- [Product integration and support on page 6](#)
- [Resolved issues on page 7](#)

IPS Engine 7.6 build 1168 (7.01168) is a built-in release for FortiOS 7.6.5. It is not a release to FortiGuard.

For additional FortiOS documentation, see the [Fortinet Document Library](#).

# Product integration and support

The following table lists IPS engine product integration and support information:

<b>FortiOS</b>	7.6.5
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# Resolved issues

The resolved issues listed do not list every bug that has been corrected with this release. For inquiries about a particular bug, contact [Customer Service & Support](#).

Bug ID	Description
1168037	Error condition occurs in proxy mode when using inspect-all certificate-inspection in ssl-ssh-profile
1190395	Intermittent traffic disruption occurs due to an error condition in the IPS engine caused by a DAC handler issue.
1193876	Memory usage issues caused by improper closure of HTTP2 streams.
1216974	Intermittent traffic disruption caused by an error condition in the IPS engine during hybrid key generation.
1217478	Incomplete IEC 60870-5-104 detection occurs when IPS session is cleared.
1218520	BFD flaps occur due to an error condition in the IPS engine caused by QUIC traffic.
1225743	An error condition in IPS Engine occurs when executing ssl_add_defer_log during stress testing.
1241179	Video downloading issue with Wondershare UniConverter application with webfilter enabled.
1253472	Frequent IPS Engine Daemon Crashes (Signal 11) Causing Intrusion Prevention Scanning Failures



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