

Release Notes

FortiData 7.6.0



FORTINET DOCUMENT LIBRARY

<https://docs.fortinet.com>

FORTINET VIDEO LIBRARY

<https://video.fortinet.com>

FORTINET BLOG

<https://blog.fortinet.com>

CUSTOMER SERVICE & SUPPORT

<https://support.fortinet.com>

FORTINET TRAINING & CERTIFICATION PROGRAM

<https://www.fortinet.com/training-certification>

FORTINET TRAINING INSTITUTE

<https://training.fortinet.com>

FORTIGUARD LABS

<https://www.fortiguard.com>

END USER LICENSE AGREEMENT

<https://www.fortinet.com/doc/legal/EULA.pdf>

FEEDBACK

Email: techdoc@fortinet.com



June 16, 2025

FortiData 7.6.0 Release Notes

96-760-1109189-20250616

TABLE OF CONTENTS

Change log	4
Introduction	5
Product integration and support	6
Known issues	7

Change log

Date	Change Description
2025-02-24	Initial release.

Introduction

For most security and IT teams, visibility into data is fractured across multiple cloud and on-premise data stores and locations, resulting in fragmented data security coverage and low visibility into the current state of the organization's data security posture.

Leveraging AI machine learning, FortiData provides a centralized view of the sprawl of sensitive data across your Microsoft SharePoint (both on-premise and cloud), AWS, and Samba (SMB) environments by discovering, classifying, and labeling sensitive data using its advanced data recognition and customizable data types. You can also configure scans to access and analyze files in a target location with a proper schedule.



Integration with Fortinet security fabric is currently unavailable but is coming soon with planned integration with FortiGate, FortiAnalyzer, and FortiClient. FortiData aims to strengthen data security in Fortinet security fabric and ensure that sensitive data is adequately protected at the endpoint, edge, on-premise, and in the cloud, whether the data is in transit or at rest.

The Release Notes cover product support and integration and known issues for FortiData 7.6.0, build 0050.

Product integration and support

The following table lists product integration and support information for FortiData 7.6.0 build 0050:

Type	Product and version
Web browsers	Google Chrome version 130 or later
	 Other web browsers may work correctly, but Fortinet does not support them.
Virtualization environments	Fortinet recommends running the FortiData VM with at least 16 GB of memory. Refer to the FortiData Private Cloud Deployment Guides for detailed deployment instructions.
	KVM Linux kernel 2.6, 3.0, 3.1 or later
	ESXi 7.0 or later

Known issues

FortiData 7.6.0 includes the known issues listed in this section. For inquiries about a particular bug, please contact [Customer Service & Support](#).

Bug ID	Description
1126597	The firmware upgrade will proceed even if the file download fails.
1122965	Enhancement to show single view of files categorized in multiple locations.
1121871	The power off signal is not effective for the KVM instance.
1120944	The upgrade will fail if the disk space is less than 10 GB.
1118562	Import cert failed with error: A duplicate file name already exists.
1117166	No log records for editing the users.
1114177	Suggest adding backup progress notification.
1113782	Health problem can be recognized in CSV but not in Excel.
1107597	Passports are incorrectly classified as Finance.
1106229	Drive License file is categorized as Manufacture.



www.fortinet.com

Copyright© 2025 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiCare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's Chief Legal Officer, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.