

Release Notes

FortiDeceptor DaaS 24.1



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



May 8, 2024

FortiDeceptor DaaS 24.1 Release Notes

50-241-1025680-20240508

TABLE OF CONTENTS

Change Log	4
Introduction	5
What's new	6
New HW/Virtual Appliances	6
General	6
Product integration and support	7

Change Log

Date	Change Description
2024-05-08	Initial release.

Introduction

FortiDeceptor DaaS Cloud is a cloud-based platform providing cyber Deception-as-a-Service.

Cyber deception has emerged as an effective and offensive threat detection technology that offers protection for IT/IoT/OT networks and infrastructure. Deception technology can be used across enterprise networks by placing decoys, deception tokens (breadcrumbs), and lures.

FortiDeceptor DaaS provides early detection and isolation of sophisticated human and automated attacks by deceiving attackers into revealing themselves.

Key features:

- FortiDeceptor DaaS provides an intuitive method to configure and monitor deception assets with Wizard-based deployment. FortiDeceptor creates Decoys based on default templates. These Decoys span several OS types, including Windows Desktop/Server, Linux, VPN, IoT, and OT. Once deployed, it automatically performs asset (active/passive) discovery, creates asset inventory, and recommends optimized decoy placement.
- Deployment deception decoys and lures from the cloud platform communicate directly to on-premise or cloud networks.
- FortiDeceptor DaaS Captures and analyzes malware that is detected by the Deception decoys and provides detailed forensics, collects IOCs and TTPs.
- Infected endpoints that are detected by the Deception decoys can be quarantined away from the production network.
- Integration with Fortinet Security Fabric and third-party security controls like FW, SIEM, SOAR, EDR, NAC, and SANDBOX.

What's new

Introducing FortiDeceptor DaaS Cloud:

New HW/Virtual Appliances

- A new **FortiDeceptor Edge FDC100G** hardware appliance allows you to deploy a remote lightweight appliance and run decoys directly from the DAAS platform or on-premise FortiDeceptor central manager over a propriety Layer2 tunnel.
- A new **FortiDeceptor Edge virtual appliance (FDCVME)** allows you to deploy a remote lightweight appliance and run decoys directly from the DAAS platform or on-premise FortiDeceptor central manager over a propriety Layer2 tunnel.

This new technology simplifies remote site deployment that does not require a massive deception deployment.

General

- FortiDeceptor DaaS Cloud supports the Managed Security Service Provider (MSSP) model, which allows partners to provide Deception-as-a-Service to their customers.
- FortiDeceptor DaaS Cloud GUI mirrors the FortiDeceptor product GUI to maintain the same user experience.
- FortiDeceptor DaaS Cloud license mirrors the FortiDeceptor product, so there are no changes in the business model.
- The service subscription is available for purchase under FortiCloud.
- The Service is hosted on the FortiCloud™ service portal, whose features, deliverables, and terms of use are described in the then-current FortiCloud service description made available at <https://support.fortinet.com/Information/DocumentList.aspx> (go to *Service Descriptions* > *Service Description - FortiCloud Service*).

Product integration and support

Supported models	FortiDeceptor Edge FDC100G, FortiDeceptor Edge virtual appliance (FDCVME)
Virtualization Environment	<ul style="list-style-type: none">• AWS• Azure• GCP• Hyper-V• KVM• Nutanix Acropolis• VMware ESXi 5.1, 5.5, 6.0, 6.5, 6.7 and 7.0.
Browser support	<ul style="list-style-type: none">• Microsoft Edge version 42 and later• Mozilla Firefox version 61 and later• Google Chrome version 59 and later• Opera version 54 and later• Other web browsers may function correctly but are not supported by Fortinet.
Supported languages	English



www.fortinet.com

Copyright© 2024 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.