

# Vertiv<sup>™</sup> Avocent<sup>®</sup> MP1000VA Management Platform Virtual Appliance

Microsoft Hyper-V Deployment Release Notes

VERSION 3.58.4, FEBRUARY 2024

### **Release Notes Section Outline**

- 1. Overview
- 2. Getting Started
- 3. Appliance Version Information
- 4. Known Issues and Limitations

#### 1. Overview

NOTE: At this time, the former Vertiv™ Avocent® ADX platform is transitioning into the Vertiv™ Avocent® DSView™ solution. During this transition, there may temporarily still be references to "ADX" within product-related features and documentation.

The Vertiv™ Avocent® MP1000VA Management Platform Virtual Appliance provides the same features available in the Vertiv™ Avocent® MP1000 Management Platform, just in a virtual environment. However, prior to using the virtual appliance software, license activation is required. See the Vertiv™ Avocent® MP1000 Management Platform Installer/User Guide for more information on license activation.

# 2. Getting Started

The Vertiv™ Avocent® MP1000VA Management Platform Virtual Appliance supports Microsoft Hyper-V 2019 and distributes the virtual appliance for Hyper-V as a VHDX disk image (VHDX file). This disk image is used during the creation of a new virtual machine. For deployment prerequisites and instructions, please see the Vertiv™ Avocent® MP1000VA Management Platform Virtual Appliance Installation/Deployment Guide, which is available on the product page under the *Documents & Downloads* tab (Vertiv™ Avocent® MP1000 Management Platform Virtual Appliance).

# 3. Appliance Version Information

The information in the following table is applicable to this version (v3.58.4). If you are using a different version of the VHDX file, the applicable version number will appear in the filename in the following format: AvocentADXMP1000VA\_HyperV\_<VERSION>.zip

NOTE: The latest VHDX file version is available on the software download page (Vertiv™ Avocent® Management Platform Software Download).

APPLIANCE/PRODUCT	VERSION	FILENAME
Vertiv™ Avocent® MP1000VA Management Platform Virtual Appliance	3.58.4	AvocentADXMP1000VA_HyperV_3.58.4.zip

### 4. Known Issues and Limitations

- The Vertiv™ Avocent® MP1000VA Management Platform Virtual Appliance only supports one virtual network interface.
  WARNING: Additional interfaces can be added but will not be recognized by the application. Depending on the DHCP client/route metrics, this may cause undesirable effects.
- The Hyper-V image uses Vertiv custom keys, but Microsoft Hyper-V does not currently support custom Secure Boot keys. As a result, Secure Boot must be disabled for the Vertiv™ Avocent® MP1000VA Management Platform Virtual Appliance to boot when hosted on Hyper-V. When booting the virtual machine, if it fails to boot without errors indicating that suitable boot image cannot be found, please double-check in the virtual machine settings that Secure Boot is disabled. (See section 3.2.2 of the Vertiv™ Avocent® MP1000VA Management Platform Installation/Deployment Guide on how to verify this, which is available on the product page under the *Documents & Downloads* tab: Vertiv™ Avocent® MP1000 Management Platform Virtual Appliance.)

© 2024 Vertiv Group Corp. All rights reserved. Vertiv<sup>™</sup> and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions.

ITSYS\_PUBS\_REVE\_02-24 Page 1 of 1