

# Vertiv™ Avocent® AutoView™ Switch for Dell

## Firmware Release Notes

VERSION 2.10.0, JUNE 2025

### Release Notes Section Outline

1. Appliance Support Information
2. Enhancements
3. Fixes
4. Notes
5. Client/Browser Information
6. Java Viewer Session Expired Certificate Information

### 1. Appliance Support Information

The following appliances are supported with this release.

SWITCH	FIRMWARE
DAV2108	FL0652-AVODELL-2.10.0.0.4736.fl
DAV2216	FL0652-AVODELL-2.10.0.0.4736.fl

**NOTE:** Firmware updates to version 2.8.5 and higher are NOT reversible to firmware versions earlier than 2.8.5.

**NOTE:** Firmware updates between version 1.30.1 and version 2.8.3 are NOT reversible to firmware versions earlier than 1.30.1.

### 2. Enhancements

This release adds firmware modifications to allow the Vertiv™ Avocent® AutoView™ switch for Dell to be managed by the Vertiv™ Avocent® MP1000 Management Platform or the Vertiv™ Avocent® MP1000VA Management Platform Virtual Appliance. The management platform's firmware must be at a minimum version of 3.80.1.

### 3. Fixes

This release fixes an issue where the "Save Appliance Trap MIB" feature on the on-board web interface (OBWI) is downloading an empty file (L3 CAS-60585-F9M8C6).

### 4. Notes

If you wish to enroll the appliance in the Vertiv™ Avocent® DSView™ management software, this firmware version (2.10.0) requires the Vertiv™ Avocent® AutoView™ switch for Dell plug-in version 1.31.0.

## 5. Client/Browser Information

**NOTE: Microsoft Internet Explorer is no longer supported as a client browser.**

The following chart indicates the latest version tested.

SFTWARE	VERSION
Java	1.8.0_411-b09
Firefox	115.12.0esr (64-bit)
Chrome	126.0.6478.62 (64-bit)
Edge	126.0.2592.56 (64-bit)

## 6. Java Viewer Session Expired Certificate Information

Java KVM viewer session certificates existing in older firmware versions expired on March 6, 2024. After that date, Java prevents KVM sessions from launching unless you update to the newest firmware or edit the Java Console Security settings on each client computer by adding the appliance IP address in the Exception Site List.