# VERTIV<sup>™</sup> Avocent® ACS8xxx Advanced Console System Plug-in for the Avocent® DSView<sup>™</sup> Management Software

Release Notes

## VERSION 2.0.0.0, DECEMBER 22, 2017

### **Release Notes Section Outline**

- 1 Update Instructions
- 2 Language Support Information
- 3 Enhancements
- 4 TCP Port Information for Communication with the ACS8xxx Advanced Console System

### **1** Update Instructions

**IMPORTANT NOTES**: The Avocent® ACS8xxx Advanced Console System plug-in version 2.0.0.0 requires DSView<sup>™</sup> management software version 4.5 SP8 or higher. It is also recommended to upgrade the ACS8xxx Advanced Console System firmware to version 2.0.3.

### 2 Appliance Firmware Version Information

Product	Software Type	Version	File Name
ACS8xxx Advanced	ACS8xxx Advanced Console System plug-in for DSView™ software	2.0.0.0	plugin_ACS8000_2.0.0.0_171109.jar.zip
onsole System			plugin_ACS8000_2.0.0.0_171109.jar.zip.md5.txt

### 3 Features and Enhancements

The ACS8xxx advanced console system version 2.0.0.0 plug-in allows you to manage the ACS8xxx Advanced Console System appliance family from the DSView software. Please refer to the user guide accompanying the ACS8xxx Advanced Console System for additional details about supported system features.

There are no added features in this release.

### 4 TCP Port Information for Communication with the ACS8xxx Advanced Console System

The following appliance ports can accept connections from the DSView software:

- TCP port 3502 (https)
- TCP port 3871 (adsap2)
- UDP port 3211 (aidp)
- TCP port 22 (sshd)



Additionally, these are the ports in the DSView software that can accept connections from the appliance:

- TCP port 4122 (default, it can be changed SSH Server)
- TCP port 4514 (default, it can be changed Data Logging or Syslog Server)

© 2017 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. 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 herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.