

Date: June 4th, 2024

## **Products Affected:**

**DCS-7260X Series** 

- DCS-7260QX-64
- DCS-7260CX-64
- DCS-7060CX-32S-D (SSD Model only)

### **DCS-7320X Series**

- DCS-7324X-FM
- DCS-7328X-FM
- DCS-7320X-32C

## **Description:**

This is to notify Arista Networks customers that Arista EOS version 4.33 and later will not support products listed above from the DCS-7260X and DCS-7320X series.

EOS release trains up to and including EOS 4.32 releases will continue to be supported on the above products. The products affected will continue to receive TAC support and software bug fixes with the supported EOS versions through the end of support timelines as listed in the respective end of sale notices below.

Please refer to below links for the end of sale notice and migration paths for the above products. End of Sale of the Arista 7260QX Series 40 Gigabit Ethernet Switches End of Sale of the Arista 7260CX-64 Series 100 Gigabit Ethernet Switches End of Sale of 7060CX-32S-D End of Sale of 7324X and 7328X Fabric and 7320X Linecards

### For more information

If you require further assistance, or if you have any further questions regarding this notice, please contact the Arista Networks Technical Assistance Center (TAC) by one of the following methods:

Open a Service Request at Arista portal. By email: support@arista.com. By telephone: 408-547-5502 866-476-0000

# **Receive notification for New Field Notices:**

Copyright 2025 Arista Networks, Inc. The information contained herein is subject to change without notice. Arista, the Arista logo and EOS are trademarks of Arista Networks. Other product or service names may be trademarks or service marks of others.



Subscribe to the RSS feed to receive periodic updates on new software releases, end of sale and field notices.

Copyright 2025 Arista Networks, Inc. The information contained herein is subject to change without notice. Arista, the Arista logo and EOS are trademarks of Arista Networks. Other product or service names may be trademarks or service marks of others.