

Date: October 23rd, 2023

Revision	Date	Changes
1.0	Sep 15, 2022	Initial release
1.1	Jan 6, 2023	Updated affected products to include DCS-7300X and DCS-7010T Series
1.2	Oct 23, 2023	Updated end of software support dates by platform series

Products Affected:

DCS-7050X and DCS-7050X2 Series

- DCS-7050SX-64, DCS-7050SX-72Q, DCS-7050SX2-72Q, DCS-7050SX2-128, DCS-7050QX-32S, DCS-7050QX2-32S
- DCS-7050TX-48, DCS-7050TX-64, DCS-7050TX-72Q and DCS-7050TX2-128

DCS-7300X Series

 DCS-7304X-FM, DCS-7308X-FM, DCS-7300X-32Q-LC, DCS-7300X-64S-LC, DCS-7300X-64T-LC

DCS-7010T Series

DCS-7010T-48, DCS-7010T-48-DC

Description:

This is to notify Arista Networks customers that Arista EOS version 4.29 and later will not support products listed above from the 7050X, 7050X2, 7300X and 7010T Series.

EOS releases up to and including EOS 4.28 releases will continue to be supported for the above listed products. Software bug fixes support with EOS 4.28 release train will be extended for the above listed platforms as below.

DCS-7050X and DCS-7050X2 Series: 03/20/2025

DCS-7300X Series : 04/01/2026DCS-7010T Series : 06/30/2026



EOS 4.28 will only provide critical security vulnerabilities and TAC support beyond the above listed dates and till the end of life of respective products.

Please refer to below links for the end of sale notices and migration paths for the above products.

- End of Sale 7050SX Fiber Switches
- End of Sale 7050TX Copper Switches
- End of Sale 7050QX-32S
- End of Sale 7050SX-72Q
- End of Sale First Gen 7300X Components
- End of Sale 7010T-48

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

By email: support@arista.com

By telephone: 408-547-5502 866-476-0000

Receive notification for New Field Notices:

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