



EVS PRODUCT: OPENCUBE HD/SD X10 SERVER

END OF LIFE NOTIFICATION

Dear Customer,

As part of the product life cycle process, and in order to continue providing high-quality solutions for the broadcast market that are in adequation with the changing needs of our customers, EVS hereby formally announces an END-OF-SUPPORT for the following products with the milestones detailed in the below table:

- OpenCube HD 3U Ingest Server based on X10 platform
- OpenCube SD 3U Ingest Server based on X10 platform
- OpenCube HD 3U Encoding Station based on X10 platform

Hardware support services will be provided on these products versions until December 31st, 2019.

If some of your products are currently covered by an applicable EVS Service Level Agreement (SLA), please note that the present END-OF-SUPPORT notification shall apply to your products immediately after the expiration of such SLA, unless explicitly agreed otherwise in writing.

[Corporate](#)

Headquarters

+32 4 361 7000

[North & Latin America](#)

Headquarters

+1 973 575 7811

[Asia & Pacific](#)

Headquarters

+852 2914 2501

[Other regional offices](#)

Available at

www.evs.com/contact

TABLE 1: END-OF-LIFE ANNOUNCED DATES

Milestone	Summary	Date
General Availability	Full product release	September 2013
End-of-Sales	No longer able to order new Opencube HD/SD Server	April 1 st , 2019
End-of-Hardware Support	Last date to receive service and support through EVS support systems for this product, unless covered by applicable warranty or SLA. In particular, bug fixes, maintenance releases, workarounds or patches for this product will no longer be issued beyond this date.	December 31 st , 2019

After December 31st, 2019, the products become obsolete.

ALTERNATIVE SOLUTIONS

Please contact your EVS Sales representative or EVS Support to discuss the most appropriate Hardware/Software upgrade path for your EVS system

Further information about EVS Products could be found on EVS website : <http://www.evs.com/>

Sincerely,

Benoit QUIRYNEN – Chief Market Officer