

## End-of-Life Announcement for the ActiveVideo Front-End Component

ActiveVideo announces the end-of-life of the ActiveVideo Front-End Component.

Description:

The ActiveVideo Front-End Component terminates TLS for RFB-TV protocol connections.

Table 1 Describes the end-of-life milestones, definitions, and dates

Table 2 Lists the affected product part numbers.

Table 3 Recommends replacement

Table – 1 End-of-Life Milestones and Dates for the ActiveVideo Front-End Component

Milestone	Definition	Date
EOL Announcement	Notification of the upcoming End of Sale date for the version and component. This milestone occurs six months prior to the actual End of Sale date.	Dec 23 <sup>rd</sup> 2017
End-of-Sale Date	The last date to order the product software through ActiveVideo channel.	Not applicable
End of Software Maintenance Releases Date	The last date that ActiveVideo Engineering may release any final software maintenance releases or bug fixes. After this date, ActiveVideo Engineering will no longer develop, repair, maintain, or test the product software.	Dec 23 <sup>rd</sup> 2018
Last Date of Support	The last date to receive service and support for the product software. After this date, all support services for the product software are unavailable, and the product software becomes obsolete.	Jun 23 <sup>rd</sup> 2019

Table - 2. Product Part Numbers Affected by This Announcement

ActiveVideo Front-End Component	All versions of the ActiveVideo Front-End Component.
---------------------------------	--

### PRODUCT MIGRATION OPTIONS

Table - 3.

Recommendation	TLS should be terminated in the Load Balancer.
----------------	--

### About ActiveVideo

ActiveVideo is the developer of CloudTV, the only cloud-based software platform that virtualizes STB functions in the cloud. ActiveVideo enables service providers and content aggregators to deliver next-gen user interfaces, online content, and interactive advertising for TV to millions of set-top boxes and connected devices. CloudTV renders HTML5 user interfaces and experiences in the cloud and streams them as video

along with the content to an ultra-thin device client. This approach dynamically scales for service velocity and service portability and enables consistent, branded video experiences across all generations of STBs and connected devices. ActiveVideo takes advantage of bandwidth and cloud computing trends to remove the complexities of UI development and content delivery from device dependencies so that operators can deliver consistent branded user experiences across every STB and IP connected device.

#### **San Jose Headquarters**

333 W. San Carlos St.  
San Jose, CA 94089 USA  
Toll-free: 1-800-926-8398  
Main: 1-408-931-9200  
Fax: 1-408-931-9100  
Email: [info@activevideo.com](mailto:info@activevideo.com)

#### **Los Angeles**

330 Cahuenga Blvd. West  
Suite 505  
Los Angeles, CA 90068  
USA

#### **Europe**

Joop van den Endeplein 1  
Mediacentrum 3745  
Hilversum 1217 WJ  
Netherlands  
Main: +31-35-6774131  
Fax: +31-35-6774133

---

