



## **ANEVIA LAUNCHES ITS NEW FLAMINGO HEAD-END**

Paris, France, 31 March 2016 - Anevia, a leader in OTT and IP software solutions for the delivery of live TV and video-on-demand (VoD) services, announced the launch of its new Flamingo head-end today.

After almost a thousand deployments based on the XL and XS chassis, Anevia is announcing the latest model in its Flamingo product range. With a design based on standard servers, the new Flamingo was designed to be highly scalable and long-lasting: it can quickly respond to new market requirements such as new video formats or content protection (DRM) systems. The new head-end is offered with one of two new chassis: the D4, a compact version (2RU), and the D11, a high-capacity version (3RU).

Both of these chassis include redundant power supplies to guarantee uptime and optional storage capacity to enable new video services such as timeshifting and replay.

These chassis can accommodate new high-density modules for receiving satellite signals, DTT, cable and HDMI, so they can receive four times as many channels as the previous Flamingo model, allowing it to adapt to any channel plan, whether restricted or extended. New DVB-C modules are also available, and can deliver these channels on coaxial networks with higher density and greater granularity.

Security is just as important: there is support for the major conditional access systems (CAS) and DRM systems, which protect all content transmitted to television screens. This guarantee is required by the major content providers.

Finally, Flamingo interfaces with Anevia's Cloud Monitoring application, which makes it possible to check the various head-end functions (video reception, descrambling, processing and delivery) in real time. Administrative functions have also been expanded with low-level supervision of head-ends and additional features for remote access.

### **About ANEVIA**

Leader in OTT and IP software solutions for the delivery of live television and video-on-demand, Anevia was founded in 2003 by the developers of the VLC media-player. Anevia has pioneered cloud DVR and multiscreen solutions by providing innovative technologies which enable viewers to watch TV wherever whenever and on every screens. Anevia software solutions are used successfully in markets such as broadcasting, tier 1 and tier 2 telecommunications, and in many private and public companies. Headquartered in France, Anevia has regional offices in the USA and Dubai.

Press contact  
ANEVIA  
Frederic Catherine, Marketing Director  
[investisseurs@anevia.com](mailto:investisseurs@anevia.com)