ANEVIA’S FLAMINGO HEAD-END NOW SUPPORTS TIME SHIFT AND MULTISCREEN

Gentilly, France, February 6th, 2017 Anevia, leader in OTT and IPTV software for the delivery of live TV and video-on-demand (VOD), announced the launch of the new features for its Flamingo head-end. It will be presented at ISE – Integrated Systems Europe in Amsterdam next week, Booth 8H365.

With its innovative capabilities, the Flamingo is able to deliver new services as multiscreen channels for smartphones, tablets and other connected devices as well as on-demand services like Replay TV and Pause TV. Furthermore, an enhanced Cloud Monitoring service provides additional configuration possibilities for the Flamingo.

**Technical highlights:**

- Embedded transcoding for downscaling and multiscreen
- Embedded time-shift and replay TV capabilities
- Cloud Monitoring configuration

**Transcoding for downscaling and multiscreen**

The new Flamingo transcodes HD sources to SD channels compatible with legacy video players that do not support HD. The Flamingo can convert HD channels from any source (satellite, cable, terrestrial) to SD channels for broadcasting over an IP or coaxial networks.

In addition to this embedded transcoder, the Flamingo includes the Anevia OTT packager. The Flamingo can now natively serve multiscreen live channels to smartphones, tablets and other connected devices that would be brought by the guests. The Flamingo handles the formatting of the live feeds in order to deliver them using different streaming protocols on the market such as Apple HLS, MS Smooth Streaming, Adobe HDS, MPEG-DASH.

**Time-shift and replay TV**

The Flamingo head-end is able to record the channels that are received and offers on-demand services. With embedded storage and recording capabilities, it is now very easy to provide Pause TV, Replay TV or other time-shift services.

**Cloud Monitoring Configuration**

The cloud monitoring service offers the possibility to configure and customize the TV head-end. One can manage the license and configuration files of the Flamingo directly through our Cloud Monitoring interface. Adding an option or changing the configuration of your Flamingo has never been this easy.
The new features enhance Cloud Monitoring service, a web-based application that provides source for a pro-active, easy and efficient global maintenance of enterprise TV sites.

Anevia will be showcasing its Head ends at the tradeshow ISE: Booth 8H365

About Anevia

Anevia is a global Leader in OTT and IPTV solution software for the delivery of live TV and video-on-demand. Anevia was founded in 2003 by the developers of the well-known VLC media-player, and has pioneered cloud DVR and multiscreen solutions. Anevia’s mission is to provide innovative technologies enabling viewers to watch TV wherever, whenever and on every screen. Anevia software and solutions have been successfully adopted by TV broadcasters, tier 1/2 telecommunication service providers, and many private and public companies. Anevia is headquartered in France, with regional offices in the USA and Dubai. www.anevia.com, the company is listed on the Alternext Paris NYSE Euronext.

Contacts

ANEVIA
Sabine de Leissegues
Directeur Marketing et Communication
Tel: +33 1 81 94 50 95
sdeleissegues@anevia.com