



ANEVIA RELEASES FLAMINGO 3.6

Paris, France, 03 September 2015 – Anevia Enterprise, a leader in video streaming and infrastructure solutions for OTT, live TV and video-on-demand (VoD), today announced the release of Flamingo 3.6 with several innovative features being integrated into the Anevia software suite. This new release is compatible with all already deployed Flamingo head-ends.

Technical highlights

- Integration of Samsung LYNK Encryption
- Verimatrix Input Descrambling
- Flamingo goes COAX
- Audio processing

Integration of Samsung LYNK Encryption into the Anevia software suite

Anevia and Samsung Electronics have worked together to offer a major advance in digital rights management with the integration of Samsung Electronics' LYNK DRM content protection system within all new and existing Anevia IPTV headends. This advance facilitates Samsung DRM deployment onto connected TV architectures. This allows the content to remain encrypted throughout the delivery chain, as required by several leading content providers.

Verimatrix Input Descrambling

Flamingo offers a new way of sourcing channels on top of existing satellite, cable and digital terrestrial sources and is now able to recover Verimatrix encrypted IPTV streams from a telecom operator and to decrypt them inside the headend itself: great news for the enterprise sector as it facilitates internal rebroadcasting to customers through any DRM supported by a television device, either over IP or Coax.

Flamingo goes COAX

Flamingo XS / XL chassis can each accommodate up to 3 / 10 output units respectively. allowing hundreds of simultaneous channels to be sent via coax in addition to the hundreds of streams that could be delivered via IP. As a result, any incoming stream including satellite, cable digital terrestrial sources and now encrypted Verimatrix IPTV streams, can now also be available on Coax based architecture



Audio processing

In this latest Flamingo release, Anevia delivers more innovation with a feature that adjusts audio levels of the various channels managed by the headend. Wherever they originate from, all channels get their sound levels adjusted by Flamingo to improve user comfort.

“This new release definitely strengthens our technology leadership globally, from hotels looking to offer enriched, innovative contents through their existing Coax all the way to advanced enterprise companies eager to leverage their connected TV architecture,” says Damien Lucas, CTO and Anevia co-founder. “Our worldwide reseller network can also leverage this new release to further empower all actors of the enterprise scene with Flamingo’s unique technology.”

About Anevia

Anevia is a leader in the creation of software infrastructure for the delivery of live television and video-on-demand services. Founded in 2003 by the developers of the VLC media-player, Anevia has pioneered the development of cloud DVR and multiscreen solutions which give television viewers wide freedom of choice in what, when and where they watch. Anevia products 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 is a globally active company with regional offices in the USA and Dubai. More information on our website: www.anevia.com

Contacts for further information

Anevia

Frederic Catherine, Marketing Director

Email: investisseurs@anevia.com