Paris, France, February 13, 2015: Anevia announces a new addition to the range of modules available for its Flamingo IPTV head-end. Designed to fit the Flamingo XL/XS chassis, the XLDVBCM-A00 is a high-density module incorporating a 10 channel modulator.

“This latest addition to the range of Flamingo-compatible modules further extends the great versatility of the system which is suitable for coaxial as well as IP, Wi-Fi and hybrid television headend infrastructure,” comments Anevia CTO and co-founder Damien Lucas. “Single or multiple Flamingos can be integrated into existing cable-TV systems, old or new, without requiring any change in the wiring. The new coax output helps system integrators address the very large market which currently has little or no IP resources.

A single Flamingo XL chassis can accommodate up to 10 output units, allowing hundreds of simultaneous channels to be sent via coax in addition to the hundreds of streams that could be delivered via IP. Additional channels can be sent via Wi-Fi to external connected devices. Advanced services available within Flamingo include DVB S/S2, DVB-T/T2, DVB-C and HDMI inputs, secure encryption and decryption, web-television and web-radio. As the leader in embedded descrambling, Anevia offers exceptionally wide range of encryption formats. Flamingo is ready now to provide the encryption that will be needed in future for delivering IP and cloud content over coaxial infrastructure.”

Anevia’s Flamingo is a modular, easy-to-configure-and-deploy family of IPTV head-ends targeted at the hospitality market. Hundreds of content streams can be delivered simultaneously from a single Flamingo chassis. The Anevia Cloud Monitoring software-as-a-service application, launched in December 2014, allows remote supervision of all channels being streamed through the new coax unit.

The new coax output unit was promoted as part of a complete Flamingo system at the Integrated Systems Europe show in Amsterdam, as well as Anevia’s latest Monitoring-in-the-cloud service.

About Anevia Enterprise

A business unit of Anevia, Anevia Enterprise (www.anevia-enterprise.com) delivers solutions to hotels, cruise ships, aircraft, educational facilities, government bureaus and corporations looking to deploy advanced live and on-demand video-over-IP streaming services.

Anevia (Euronext NYSE: ALANV) 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 introduction of video content delivery networks 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. Anevia’s enterprise products are being used successfully across all continents by hundreds of hotels, cruise ships, airlines, educational facilities, government bureaus and corporations to deploy advanced video services, both...
live and on-demand. Headquartered in France, Anevia is a globally active company with regional offices in the USA, Brazil, Dubai and Singapore. For more information, visit our website: www.anevia.com.