ANEVIA ENTERPRISE ANNOUNCES GREATER DTT COVERAGE WITH NEW DVB-T2 AND ISDB-T MODULES AND MORE ENCRYPTION PROTOCOLS

Greater DTT coverage with new DVB-T2 and ISDB-T modules and more encryption protocols supported.

Paris, France, 25 March, 2014 – 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 3.4. The suite of IPTV head-ends now supports more encryptions (such as VSecure and Pro:Idiom) as well as DVB-T2 and ISDB-T protocols.

Expanding DTT coverage to address fast growing markets

Flamingo is a modular, easy-to-configure-and-deploy suite of IPTV head-ends for the Enterprise market. After capturing live TV & radio content from satellite, cable and digital terrestrial, Flamingo streams it over IP networks to set-top boxes, PCs and other IP-connected devices. The suite also offers web TV, web Radio and rescrumbling as optional features.

Both Flamingo XL and XS are now benefiting from the new DVB-T2 and ISDB-T modules: the ISDB-T module expands coverage to digital terrestrial television (DTT) in Latin America and Japan while DVB-T2 ensures the most recent HD channels are captured.

Technical highlights

- Dual Tuner
- One XL/XS slot wide
- Easy configuration
- A module specifically designed by Anevia for high-performance

“This dual release, as part of the Flamingo 3.4 launch, is clearly expanding Anevia’s geographical footprint,” says Damien Lucas, EVP & co-founder. “It is a great opportunity for our integrators to address new projects in fast growing markets like Latin America”.

Managing more encryptions

In order to comply with international content rights legislation and specific demands articulated by content providers, Enterprise solutions have to support video encryption such that video content can be securely streamed from the video streaming solutions or the VoD server to the TV screen. With Flamingo 3.4, hoteliers and content providers can now rely on a fully integrated and versatile head-end for their interactive IPTV systems. Content security levels are also increased through the support of Verimatrix, Securemedia, and now Vsecure and Pro:Idium encryptions – the latter have proved so successful in addressing market needs that many regions have already adopted them as de facto standards.
Benefits of such encryptions systems include:

- Ease-of-use (installation and operation)
- Cost advantage: even smaller hotels are now able to reduce costs
- Differentiator: Manageability and scalability reduce investment risks

About Anevia Enterprise
A business unit of Anevia, Anevia Enterprise delivers solutions to hotels, cruise ships, aircrafts, educational facilities, government bureaus and corporations looking to deploy advanced live and on demand video over IP streaming services. For more information on Anevia Enterprise, please visit: www.anevia-enterprise.com.

Contacts for further information:
Newsmedia support
David Kirk, Stylus Media Consultants
Email: stylusmedia@gmail.com