

PRESS RELEASE



ANEVIA'S IPTV FLAMINGO HEAD-ENDS USED TO TRAIN STUDENTS OF IUT 1 GRENOBLE'S NETWORKS & TELECOMS DEPARTMENT

Gentilly, France, November 18, 2015 - The Networks & Telecoms Department at the Institut Universitaire de Technologie 1 of Grenoble, a hub of technological training belonging to Université Joseph-Fourier (UJF), has installed Anevia IPTV Flamingo head-ends to train students in its DUT (two-year university degree in technology) and Licence Professionnelle (three-year professional university degree) programmes.

Over the course of their education, DUT students learn about the structure and organisation of fixed and mobile networks, in addition to the administration, security, development and operation of network services. In their curriculum, students use Anevia IPTV head-ends as learning tools to study equipment configuration, management of multicast streams and, in general, management of IPTV networks serving professionals in the hospitality, cruise, aviation, healthcare and private-sector industries.

“We chose Flamingo because it is the benchmark for head-ends on today’s market. Flamingo combines ease of operation and straightforward administration with solid performance, which is a big plus when it comes to preparing our students,” explained Franck Vedel, professor of Networks.

“We are thrilled that our equipment is being used to train the professionals of tomorrow,” added Nicolas Gruet, VP Sales at Anevia.

About IUT 1 Grenoble’s Networks & Telecoms Department

Founded in 1996, the Networks and Telecommunications Department offers academic programmes (DUT, Licence Professionnelle) that set students on the path towards professions in digital communications (administration of information systems and networks, operation of telecom systems and web technologies) spanning a broad array of business sectors (telecom operators, business networks, IT service providers, etc.). For more information on the Department, go to: <http://www.rtgrenoble.fr>

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. For more information, visit our website: www.anevia.com.

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