Press Release / Nota de Prensa



Press Room:
Tel. (+34) 673 166 906
pressroom@televes.com
www.televes.com

Success for the Company's participation in CABSAT 2013

Televes Corporation opens up new business opportunities in the Middle East, Africa and Asia

Santiago de Compostela, 26th March 2013. Televes Corporation rates very positively its participation at the <u>CABSAT 2013</u> expo, which was held in Dubai from 12th to 14th March. At this meeting, which sets a benchmark every year for the digital industry in the Middle East, Africa and South Asia, the technological solutions presented by different subsidiaries of the Corporation, for the Health and Hospitality sectors, received an excellent reception.

Televes also used the time in Dubai to strengthen commercial ties with the telecommunications operators in the region, a niche market in which the company holds a solid position and in which there are important opportunities for growth.

At the Televes Corporation stand at CABSAT, the new generation of LTE Ready **H60** field strength meters with signal and metering remote control received a great reception. Similarly, the demanding professionals who attended the expo were able to observe the efficiency of the new generation of **Coax Data** (the equipment developed to offer a high-speed connection using cabling already present in the buildings), which offers a capacity of up to 1 Gbps and 1,012 access points on coaxial networks.

Besides Televes, other firms from the Corporation also played a leading role. This was the case of **TRedess**, which presented its video-surveillance over IP products and *Medicare*, the tailor-made solution for the health sector that allows both medical services and patient entertainment and communication services to be integrated in one terminal.

For its part, **Arantia** presented its new Chronos STB adapter, which offers maximum agility in browsing through television channels distributed over IP, a solution aimed at the Hospitality sector. This firm also presented its new solution for digital signage, which is totally flexible regarding the user's requirements.