Frankfurt Airport lands Teracue IPTV solution

Frankfurt Airport, Germany, now harnesses the power of IPTV to distribute television and radio programmes all around the airport grounds. The new solution is driven by hardware and software provided by Teracue.

The system enables the distribution of more than 90 television and radio channels over the IPTV network. Amongst others, this includes the television programmes of public and private television networks, various pay TV channels and about 20 radio stations.

Airport service operator Fraport does not solely use the IPTV solution for its own purposes, such as for meeting rooms and lounges or on more than 200 displays on 120 gates. The system offers flexibility in that there is also opportunity for catering establishments, bars and retail businesses at the airport to use the IPTV system to show programmes on their own terminals. Furthermore, to date, more than 400 set-top boxes have been connected, which are provided with IPTV channels.

The streaming of television and radio programmes is provided with the help of the DVB-to-IP gateways by Teracue. Signals, such as DVB-S/S2 and DVB-ASI are streamed via IP using a multicast process with the hardware plug-in cards designed for robust 24/7 operation.

"With our solution, there are DVB satellite signals, which we feed into the network in real-time as IPTV streams, sometimes in HD and sometimes in SD," commented Klaus Schultz-Fademrecht, manager of the networks department at Fraport. "Back in 2008, we started to convert the television and radio distribution at Fraport into an IPTV solution. As well as the enormous cost advantage, the low maintenance requirements and high degree of scalability were decisive reasons for setting up an IPTV system."

In addition, the installed IPTV system is flexible enough to grow with its requirements. For example, in the early stages, set-up was only provided for SD distribution. The upgrade to HD only required replacement of the set-top boxes.

"We are discovering new fields of application, for which IPTV can be used," added Schultz-Fademrecht. "We are currently integrating a centrally controlled mute switch, which can be automatically sent to all connected set-top boxes in emergencies, for example when there is a fire alarm. No laborious expansions to the IPTV network were needed, even to set up this function. Only the Teracue management software ElementManager, which gives remote access to each individual set-top box needs to be upgraded to enable this global mute function. The examples of Fraport and Frankfurt Airport show how a cleverly used IPTV system can not only contribute to a varied offering of infotainment, but also to the safety of passengers."