

- Home
- News
- Vertical Markets » »
- Opinion
- Tech Features
- Operators » »
- Mobile Satellite Services
- Events
- Videos

THE 8TH INTERNATIONAL SATELLITE NAVIGATION FORUM

www.glonass-forum.ru

SUBSCRIBE TO OUR MAGAZINE

[CLICK HERE](#)



Home > Vertical Markets > Broadcasting > GVF conference addresses effective use of broadcasting solutions

GVF conference addresses effective use of broadcasting solutions

by Staff Reporter | March 3rd, 2014

Like 26
 Tweet 2
 Tweet 2
 g+ 1
 g+ 1
 Share 5



Key officials of the Arabic and Islamic Broadcasting Union (AIBU) met with representatives of the Global VSAT Forum (GVF) to begin coordinating on initiatives that facilitate effective use of state-of-the-art broadcasting solutions.

The two-day conference was chaired by Riaz Lamak, Director of GVF Validation and Benchmarking, and Fehmida Lamak, a GVF-Certified Examiner, in Beirut, Lebanon. The programme was compiled with inputs from GVF members including COMSYS, Mahdi Bagh Computers and Satprof among others.

“This will open doors for logical expansion into the satellite communication business for the broadcasting fraternity, as well as knowledge of best practices to optimise performances,” says Yaser Al-Sayegh, Vice-President of AIBU.

The conference was hosted by the Union Centre for Media Training (UCMT) in Beirut. Participants included more than 50 representatives of 22 Arab and international media outlets, which discussed the challenges they face and how satellite communications can be applied to address their requirements.

Ali Areslan, Head of UCMT, inaugurated the conference’s activities, explaining the importance of service quality and what it means to satellite channels managers. Mohammad Noun, General Manager of AIBU, spoke of the detailed components of the Union of which he supports. He also mentioned the goals of holding the conference.

Lamak opened the event with a briefing on how the satellite and broadcasting industries are working together to optimise signal and system quality. In this context, collaboration was discussed on initiatives such as validation of assets, benchmarking of process, framework on product quality assurance and capacity building through training.

Follow-on programmes include the Middle East Regional Session and Interference Prevention Summit to be held in conjunction with the Satellite 2014 Conference and Exhibition in Washington, DC.

Related posts



Arabsat, Telesat partner for exclusive use of new Hellas-Sat 4 payload



Al-Rashad Holdings awards contract to ASC Signal



MEASAT adds Outdoor HD to video neighbourhood



Lift-off: ABS-2 successfully launched from French Guiana



Register your event: Satcom, Telecom, Oil & Gas, Maritime, Military, Aviation, Broadcast [CLICK HERE](#)

It's More Than TV Capacity
Available in October 2013
GCAST 7.8° W (7.8° w) – Eutelsat E8WC

Gulfsat
No More Boundaries

Introducing Intelsat Epic^{NG}, the Next-Generation, Global High-Performance Satellite Platform



Introducing Intelsat Epic^{NG}, the Next-Generation, Global High-Performance Satellite Platform

