



SatLink Adding Ku-Band for Sub Saharan Africa

Taking Ku-band Capacity on AMOS-5

Africa Com 2011 - Cape Town, 8 November 2011: SatLink Communications Ltd., a leading teleport delivering your content to every corner of the world, today announced that it is adding services in Sub-Saharan Africa with new Ku-band capacity on the soon to be launched AMOS-5 satellite. The new Ku-band will take advantage of SatLink's strategic location, added value broadcast services and Payout solutions to maximize the company's position as a Gateway to Africa for international and local broadcasters.

SatLink's team invites broadcasters to discuss Ku-band and C-band opportunities at the Africa Com Show in Cape Town, South Africa 9-11 November 2011.

"As a provider of global TV distribution services, SatLink offers a variety of solutions to access Africa. We are excited to add more C-band and Ku-band platforms on AMOS-5 at 17°E that complement our African distribution via other satellites. Africa is a growing market and we look forward to enabling more broadcasters to reach their audiences," commented SatLink's CEO David Hochner.

###

About SatLink Communications Ltd. - SatLink delivers your content to every corner of the world. Recognized as a pioneer in global satellite communications services, SatLink is among the world's 15 top independent teleports and a leading provider of transmission solutions for Global Content Distribution over Satellite Platforms, Fiber and IP. SatLink's services include Uplink, Downlink and Turn Around in SD, HD & 3D, Payout facilities, Production, SNG & Fly Away, Hub Hosting, iDirect VNO hosting, Video Monitoring, IPTV and TT&C. Strategically located in the heart of the Middle East, SatLink provides access to a worldwide network covering five continents and has been providing its clients with flexible and cost-effective transmission solutions for close to two decades. SatLink operates a range of premier MCPC platforms including HotBird, AsiaSat 5, Galaxy 19, Astra 4A/ Sirius 4, Eurobird 9, AMOS-5, Atlantic Bird 4, and more.

www.satlink.tv