

# Transmission over IP via M-Three NewsSpotter DSNG vehicle

## The improvement proposed by M-Three Satcom in partnership with Thomson Networks

#### The company

M-Three Satcom is an independent telecommunication company, dedicated to provide a full range of high level services to the radio and television industry.

M-Three Satcom was founded in 2004 by an experienced group of managers, with long term recognized activity in the broadcast and satellite market. Initially focused on top level DTH services as one of the few independent Hot Bird 13E platform in Europe, quickly the team increased the capacity through a number of digital platforms on other orbital positions and a wide range of services for broadcasters as Outside broadcast solutions, System Integration and turnkey solution for fibre and satellite distribution and contribution.

Continuous investments in research and development, human resources and innovative infrastructure solutions, allows M-Three to offer state of the art services, with standard or customized solutions for every need in connectivity, audio/video/data distribution and production facilities. M-Three mission is to satisfy the needs in distribution and connectivity of the market leaders, with the required quality of service and tailor made approach, at the same time proposing a reasonable cost structure in order to meet the expectation of emerging companies.

Close to its 10<sup>th</sup> year of activity the company represents a reference point for the broadcasting arena, both in Europe, Middle East and world wide.

# M-Three and Eutelsat Ka-Sat NewsSpotter plus IP based delivery and contribution systems

Since the launch of Eutelsat Ka-Sat in 2011 and the start of network operations, M-Three exploited the most advanced features of NewsSpotter Ka-Sat to design new services for the broadcast market.

Together with its key partners, the company has introduced a new service concept based on Ka-Sat network combined with new encoding, compression and delivery solutions, to optimize transmission quality, to reduce latency and costs for video contribution over any IP network.

### M-Three NewsSpotter DSNG and Thomson ViBE CP6000 Contribution Platform

At IBC 2013 M-Three - in its booth and in the Outside Exhibits area where a light Ka-Sat DSNG will be shown - will introduce a new configuration, based on latest improvement by Thomson Video Networks. Thomson ViBE CP6000 HD/SD professional contribution encoder, combined with Ka-Sat solutions allow broadcasters, news companies and journalists, to obtain the maximum bandwidth guarantee on any public



network ensuring high video quality.

M-Three Satcom is Ka-Sat authorised reseller and service provider since 2011, and Thomson Video Networks Value Added Reseller.

M-Three Satcom

www.m3sat.com

sales@m3sat.com

@ IBC 2013 Booth 8.C22 and Outside Exhibits 108