



radioscape radionews



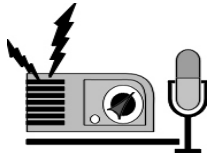
Number 1

July / August 2008

London

WELCOME TO No 1!

The world is full of information – we are, after all the “Information Society”. It may therefore seem strange to want to add further to the daily deluge of data that drops onto our desks.



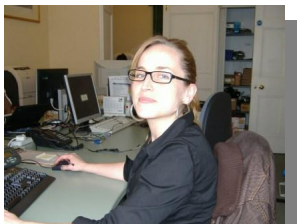
However, as RadioScape’s contacts reach further and further around the Globe, we are asked more and more to share information that we gather concerning the dynamic industry that we all work in – that of Digital Radio.

The simplest and most effective means of doing this is to take advantage of the technology at hand and hence we would like to invite you to be a part of a select group of industry professionals who will receive *radio news*.

If you would like to be removed from this small band of individuals who will be receiving – amongst other things - advanced data on Eureka 147 based products and developments – please simply send an email to us with “REMOVE” in subject line. The e-mail to use is anne.rivereau@radioScape.com

ANNE RIVEREAU

Anne recently joined RadioScape’s EMEA Sales team to aid Tony in addressing the increasingly large and complex client base that is emerging in this varied region.



Anne hails from France and is a native French speaker hence, she will be able to converse directly with any of the many French speaking clients who are looking to RadioScape to deliver not only Low Latency (IP based) DMB Multiplexes, but also the T-DMB encoders and the extensive range of fully integrated SFN, ETI and Field Monitors necessary to support the exciting new French Digital Radio.

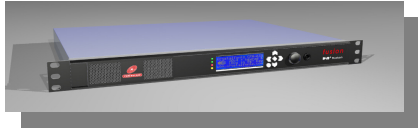


RTBF BRUSSELS

Anne’s linguistic abilities have also been useful in helping the engineers at **RTBF** - the Public Broadcaster for the French in Belgium.

The new compact design enabled the FULL 10 channel, redundant system to be housed in a compact **22U Rack!** RTBF are also amongst the growing number of Broadcasters using Eureka 147 based Digital Radio who have adopted RadioScape’s latest highly featured, 1U *fusion* Single Frequency Network Monitor (1H-SFNM).

Other clients taking advantage of this innovative device designed to monitor and report on the vital timing aspects of their SFN are **Arqiva, SRG** and **RaiWay**.



FULLY PORTABLE FIELD MONITOR

Similarly, RadioScape’s H-FMON field monitor is being adopted with increasing frequency as the standard tool for Regulators, Broadcasters and Transmission Service providers around the Globe to help them plan, roll out and maintain their DAB related Transmission networks. Replacing large, bulky, costly, mains driven units needing vans to house them (as seen here) with RadioScape’s highly portable, reliable, device shown above.



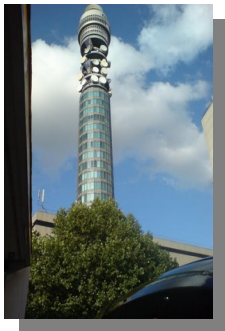
The H-FMON is 12v (battery) powered and is complete, with its own integral GPS receiver enabling it to deliver (live) a full range of accurate metrics which can be displayed and recorded and later plotted (using your “Favourite” Mapping Software) to deliver “snail trails” of the route taken. It also has options for DAB+ and Single Frequency Network operation.



DAB IN THE UK

There have been many stories in the media recently of the demise of DAB in the UK, - be that as it may, RadioScape is eagerly looking forward to the roll out of the 9 NEW Local Multiplexes from Muxco and 4 from GCap along with the New National Commercial Multiplex from 4 Digital – and the new advanced data services they will be carrying

For now though – we hope that you have enjoyed this, our first issue – and look forward to hearing from you with your thoughts on what we should be putting in No 2 – which will have more details on the UK Multiplexes and on the exciting range of new (Eureka 147) Data Service Creation and Editing tools that RadioScape will be releasing in the Autumn – along with introducing more members of our team to you.



Tony Orwin (Editor)