

Media Broadcast Satellite to Showcase State-of-the-Art Teleport and Agile Service Capabilities at Satellite 2018

Future-focused operator extends the reach of customers with its extensive facilities, high availability and customer-centric service

Usingen, Germany and Washington D.C., 13 March 2018: Industry-leading teleport operator, Media Broadcast Satellite (MBS), is exhibiting at this week's Satellite 2018 event, taking place in Washington, D.C. This premier event for the global satellite industry is expected to attract over 14,500 communications professionals from all over the world and will expand their knowledge of satellite communications and space technology through discussions, conference sessions and on the exhibition floor.

During the event, MBS will give visitors the opportunity to come and discuss their ideas and requirements with its knowledgeable team and to learn more about its comprehensive industry experience and its extensive infrastructure. The 15,000,000 sq. ft. facility, located in Usingen, near Frankfurt, Germany, offers a complete range of teleport services on a global scale, in Ku, C, Ka and X-band with a great deal for room for growth.

"We are very excited to be exhibiting at Satellite 2018 and we are looking forward to meeting existing and new customers this week to see how we can best support them," says Sven Sünberg, Managing Director, MBS. "We offer security, quality and trust: security on the physical and redundancy level, whether that is in terms of IP, RF or power; quality in terms of high availability, precision engineering support and an interference-free environment; and trust as we have 40 years of excellence in communications."

As the trend towards data-centricity accelerates, this brings new challenges in terms of the provision of high-speed yet affordable connectivity that allows access to mobility services for maritime, aero and land mobile applications and for secure, mission-critical governmental communications. MBS' agility and status as an independent and technology agnostic teleport places it at the forefront of this changing market, enabling the delivery of agile services and pure connectivity and also fully managed, hybrid services that encompass different types of communications networks and fixed and mobile sites. MBS is also equipped to support increasing demand for cloud and data services out of its Data Centre in Usingen. MBS' technology infrastructure is enabling the transition to mobile networks that deliver the services so in demand today, whilst complying to regulations and standards. MBS is ISO 27001 certified and MAC 2 compliant and is able to support all requests, both governmental and commercial.

"We recognise that the industry is evolving and we want to spearhead this ongoing change through our flexible infrastructure," says Sünberg. "We are seeing great developments in terms of new small satellite constellations that will enable the ubiquity of mobile data. As part of this evolution, we can offer critical interoperability in GEO, MEO and LEO and distribution across our global network."

Media Broadcast Satellite already hosts 135 active antennas and has large areas of land available with pre-built foundations. Customers can choose to co-locate their infrastructure or take infrastructure as a service and also have the option of a fully-managed service.



“Media Broadcast Satellite is home to a team of innovators that are constantly looking forward and this helps us to react rapidly to customer requirements,” says Sünberg. “As the satellite industry moves into a different era, our customers can be assured that we are prepared to meet their changing and very special requirements,” he concludes.

Further information is available at info@mb-satellite.com

About Media Broadcast Satellite

As the operator of Germany's largest teleport and one of the world's largest teleports, Media Broadcast Satellite has been implementing and operating successful communications solutions for globally active customers since the 1970's. Through its own teleport in Usingen near Frankfurt, Media Broadcast Satellite offers tailor-made solutions for the areas of broadcast, data, teleport and data centres. Satellites between 76° East and 60° West can be reached through more than 135 antennas in the Ku-, Ka- and C-Band. To ensure a maximum of security and stability of our solutions, Media Broadcast Satellite operates a NOC manned 24 hours per day on 365 days of the year and a fully redundant RF, IT and power supply infrastructure. The high-quality standard of the services "Made in Usingen/Germany" is underlined by relevant certifications such as ISO27001 IT & data security as well as our own engineering team supporting our customers in all stages of transmission, distribution and service management. Media Broadcast Satellite's range of services includes both standard communication services and complete managed service solutions for DTH platforms (SD/HD), data networks and teleport co-location/gateways. Further information is available at www.mb-satellite.com.

Press Contact for Media Broadcast Satellite GmbH

Helen Jameson
SpaceScript
Tel: +44 (0)1928 726661
Mob: +44(0)7878 432 940
helen@spacescript.co.uk
www.spacescript.co.uk

