



The Presidency Council of the European Union Gets Connected with JMA Wireless

Dignitaries Experience World-Class Wireless Connectivity Powered by the Teko DAS in the Latvia National Library, Host to the 2015 Presidency Council Meetings

Liverpool, NY, February 19, 2015 – For the first time the country of Latvia is hosting the rotating Presidency Council of the European Union (EU) from January 1 through June 30, 2015. The National Library in Riga, Latvia is the home for this prestigious group's events. During these events government officials and supporting staff are experiencing robust wireless connectivity thanks to the Teko DAS (Distributed Antenna System) from worldwide mobile communications innovator, JMA Wireless.

“We are proud to showcase our state-of-the-art Teko DAS platform that ensures powerful cellular coverage and capacity at this leading-edge library, which is now host to the Presidency Council of the EU. It is a great honor for Latvia as well as for JMA Wireless,” stated Remo Ricci, Managing Director, Teko Systems Group at JMA Wireless.

The 12 floor library, known as the Castle of Light, is recognized as one of the greatest cultural projects of the 21st century in Latvia. This structure was designed by world-renowned architect, Gunārs Birkerts, and opened its doors in 2014. Since its opening staff, patrons and now the Presidency Council of the EU have been enjoying robust mobile communications thanks to JMA Wireless and systems integration partner, Baltronic. In conjunction with Baltronic, the Teko DAS platform was installed in the library as a multi-operator network covering EGSM and LTE1800-UMTS. The wireless infrastructure includes 21 low power remote units supporting the 900/1800/2100 bands. The network is divided into three different sectors and supports MIMO (multiple input multiple output) capabilities to ensure superior data rates for end users.

“We turned to our trusted partner, JMA Wireless, for a state-of-the-art mobile communications solution that easily could fulfill the wireless connectivity needs of this leading-edge facility. The Teko DAS is a cost-effective and flexible solution that ensures a client's network is future proofed,” according to Janis Upitis-Upenieks, Managing Director, Baltronic.





PO Box 678 | 7645 Henry Clay Blvd. | Liverpool, New York 13088 USA
315-431-7100 | jmawireless.com

JMA Wireless and the Teko DAS solution is one of the fastest growing in the industry. It has been deployed in many other high profile venues including the Millennium Tower in Vienna, Rome Fiumicino Airport and San Siro Stadium in Milan.

About JMA Wireless

JMA Wireless is the leading global innovator in mobile wireless connectivity solutions that assure infrastructure reliability, streamline service operations, and maximize wireless performance. Employing powerful, patented innovations its solutions portfolio is proven to lower the cost of operations while ensuring lifetime quality levels in equipment and unrivaled performance for coverage and high-speed mobile data. JMA Wireless solutions cover macro infrastructure, outdoor and indoor distributed antenna systems and small cell solutions. JMA Wireless corporate headquarters are located in Liverpool, NY, with manufacturing, R&D, and sales operations in over 20 locations worldwide. For more information visit jmawireless.com or follow JMA Wireless on Twitter at @JMAwireless.

For further information contact:

Sean Griffin

sgriffin@jmawireless.com

© 2015 JMA Wireless. All rights reserved. All trademarks identified by ® or ™ are registered trademarks of their respective owners.

