

Maven Wireless AB and Tomek Electronics GmbH win 5 year agreement to provide tunnel coverage for ÖBB Infrastruktur AG in Austria

Vienna – Stockholm, November 2020 – Maven Wireless AB, designer of groundbreaking solutions for wireless coverage, and Tomek Electronics GmbH are to provide tunnel coverage for both Rail and Mission Critical Communications such as GSM-R, TETRA, UHF and VHF for rail tunnels across Austria over an initial period of 5 years.

ÖBB Infrastruktur AG will benefit from Maven Wireless' end to end digital architecture with advanced control, supervision and online upgrade of features. The Maven DAS is the most sustainable on the market today consuming less energy and is highly cost effective with regards to tunnel installation and maintenance.

All Maven Wireless products are designed in Sweden and manufactured in Europe. The Maven digital DAS supports all relevant technologies from 2G to 5G, and coming standards for rail (FRMCS) and public safety LTE. This gives ÖBB Infrastruktur AG in Austria a scale-as-you-need, seamless migration path to future standards and networks.

Find out more about: ÖBB Infrastruktur AG, <u>https://infrastruktur.oebb.at/en/</u> Maven Wireless AB, <u>www.mavenwireless.com</u> Tomek Electronics GmbH, <u>www.tomek.at</u>