

Maven Wireless granted a patent for multi-operator O-RAN using DAS

Maven Wireless Sweden AB (publ), a market leader of groundbreaking solutions in wireless coverage, has been granted a second patent in Korea for multi-operator O-RAN using DAS

The new patent in Korea covers key elements on how to provide multi-operator mobile coverage for Open Radio Access Network (O-RAN) systems using Distributed Antenna System (DAS). This patent strengthens and protects the company position for delivering its DAS for ORAN based coverage solutions.

An Open Radio Access Network (O-RAN) is a totally disaggregated approach to deploying mobile fronthaul and midhaul networks built entirely on cloud native principles. O-RAN is an evolution of the Next Generation RAN (NG-RAN) architecture, first introduced by the GSMA's 3GPP in their release 15. More information about O-RAN can be found at o-ran.org.

Including the new granted patent, Maven Wireless possesses 52 patents worldwide and has additionally 19 patent applications pending.

For more information, please contact:

Fredrik Ekström, CEO
+46-8-760 43 00
www.mavenwireless.com

About Maven Wireless

Maven Wireless provides groundbreaking solutions in wireless coverage all over the world.

We offer end-to-end digital solutions with outstanding performance. Our products contribute to public safety by ensuring wireless coverage for critical services, and are used in tunnels, on trains, metros, stadiums, buildings and more. We are passionate about making society and our customers' and end users lives better, easier and safer by securing 100% wireless coverage. Maven Wireless is listed on Nasdaq First North Growth Market with the shortname MAVEN. FNCA Sweden AB is appointed as Certified Adviser and can be reached at info@fnca.se eller 08-528 003 99.

For additional information, please visit: www.mavenwireless.com

Attachments

[Maven Wireless granted a patent for multi-operator O-RAN using DAS](#)