

Ranplan appoints Per Lindberg as permanent Chief Executive Officer (CEO)

The Board of Directors of Ranplan Group AB has resolved to appoint Per Lindberg, interim CEO since 1 September 2019, as permanent CEO. Per Lindberg will remain as a member of the board.

"I am grateful for the endorsement of the board of directors and look forward to working with the great people of the company, its customers, partners and shareholders with the aim of realising value creation for all parties involved", said Per Lindberg, CEO of Ranplan Group AB.

"During his year as interim CEO Per has provided the leadership, stability and the strategic direction for our company. The Board is very pleased with his work and is delighted that Per has accepted to now continue as permanent CEO", said Tomas Isaksson, Chairman of the Board.

For further information, please contact:

Per Lindberg, CEO
Tel: +46 79 340 7592
Per.Lindberg@ranplanwireless.com
www.ranplanwireless.com

Certified Adviser

FNCA Sweden AB, +46(0)8-528 00 399 info@fnca.se, is the Company's Certified Adviser at Nasdaq First North

About Ranplan Wireless

Ranplan Wireless is an innovative wireless technology company that has developed the world's only solution that can plan, design and optimise inbuilding and outdoor wireless networks in coordination. Our solutions enable us to help an ecosystem of companies deploy the next generation of wireless networks for a range of applications in urban environments, supporting multiple technologies such as 4G LTE, 5G, Wifi and IoT, providing end users with an unmatched quality of experience.

Ranplan Wireless is a subsidiary of Ranplan Group AB (Nasdaq First North: RPLAN) whose head office is in Stockholm, Sweden. The group operates out of offices in the UK, US and China.

Designing and planning 5G networks presents a variety of technical challenges; in particular, how to design for short range, high frequencies that can still cope with demanding indoor and outdoor coverage and high capacity levels. Ranplan's solution is an all-in-one, heterogeneous network planning, optimisation and simulation tool for Small Cells, DAS and Wi-Fi, supporting 3G, 4G/LTE, CBRS, 5G and IoT technologies. The platform offers users a true 3D ray-tracing model covering frequency bands from 100MHz up to 100GHz, supporting 5G, Massive MIMO, 3D beamforming and mmWave technologies.

www.ranplanwireless.com