FOR IMMEDIATE RELEASE

Amrax[®] and Ranplan announce Strategic Partnership to Innovate Wireless Network Design and Automation

Salzburg/ Stockholm, February 2024 — Amrax[®], a trailblazer in 3D modeling and spatial digitization, is pleased to announce a strategic collaboration with Ranplan Wireless, an industry leader in network planning software solutions for designing, optimizing, and automating indoor and outdoor wireless networks.

Transforming Wireless Network Planning through Ranplan and Metaroom by Amrax® Collaboration

Amrax[®] with its innovative App Metaroom[®], which has revolutionized 3D scanning, offering rapid, precise and efficient capabilities in creating 3D models of rooms, floors, or entire buildings. The combination of Metaroom[®] with Ranplan Professional is a groundbreaking collaboration that aims to redefine wireless network planning and streamline workflows.

Key benefits of the collaboration between Ranplan and Amrax[®]:

- **Time Efficiency**: Metaroom[®] eliminates the need for tedious drawings and CAD imports, ensuring a streamlined process and saving valuable time in the critical planning phase.
- **Future of 3D Modeling**: Representing the future of modeling the physical environment, Metaroom[®] sets a new benchmark for the industry by offering fast and precise 3D scanning.
- Seamless Data Transfer: The The optimized .ifc format ensures a seamless data transfer between Metaroom[®] and Ranplan Wireless, enhancing the overall user experience and operational efficiency.

"This strategic partnership with Ranplan Wireless marks a pivotal moment in the evolution of wireless network planning. By integrating Metaroom's cutting-edge 3D scanning capabilities, we are not just streamlining workflows but setting new industry standards. Our technology eliminates inefficiencies and opens up new possibilities for businesses and telecom operators alike" says Martin Huber CEO of Amrax.

Bridging Technological Frontiers

This alliance seeks to bridge technological frontiers by integrating Amrax[®] and its innovative App Metaroom[®] with Ranplan's robust network planning and optimization solutions. Together, they aspire to create a synergistic platform that will enhance the design, optimization, and automation of wireless networks, ensuring seamless connectivity and operational efficiency across various industries and sectors.

"The alliance between Ranplan Wireless and Amrax[®] transcends a mere partnership; it's a fusion of technological expertise. Our collaboration is designed to empower telecom operators, systems integrators and enterprises with new efficiencies to our state-of-the-art wireless network planning solutions. This will fortify their readiness to proactively meet the growing demands of consumer and business connectivity. We're paving the way for enhanced network reliability, scalability, and sustainability, ensuring that businesses remain connected in our rapidly evolving digital landscape" adds Per Lindberg, CEO Ranplan.

Innovating for a Connected Future

With a shared vision of innovating for a connected future, both companies will leverage their technological prowess and industry experience to develop solutions that not only meet the current demands of wireless network planning and automation but also anticipate future challenges and opportunities in the realm of wireless connectivity.

Amrax joins Ranplan at Mobile World Congress

Ranplan Wireless will be joined by Amrax to showcase the joint venture into streamlining network planning on Stand 7B17 at Mobile World Congress Barcelona from Monday 26th – 29th February 2024. Meetings can be booked via <u>Ranplan's MWC event page</u>.

Contact Amrax: Karin Örarbäck, CMO press@amrax.ai +43 664 91 555 66

Contact Ranplan:

Sam Lay-Flurrie, Global Head of Marketing sam.lay-flurrie@ranplanwireless.com

About Amrax®

Amrax[®] is a leading technology platform specializing in the digitization and design of spaces using 3D technology. Founded in 2020, the company offers fast, inspiring, and user-friendly solutions for space planning, interior design, lighting design, wireless network planning, and facility management through its innovative Metaroom[®] app. Amrax's team of 25 experts in computer vision, AI, software development, and marketing use interdisciplinary collaboration and virtual reality to create groundbreaking innovations. Headquartered in Salzburg, Austria, Amrax[®] also operates in Vienna.

For more information, visit <u>www.amrax.ai</u> or go to our <u>Press Room</u>

About Ranplan Wireless

Ranplan Wireless pioneers software solutions that help perfect the design, optimization and automation of inbuilding and urban outdoor wireless networks, either in isolation or in coordination. Our solutions enable an ecosystem of companies to deploy next generation wireless networks for a range of applications, supporting multiple technologies such as 4G LTE, 5G, Wi-Fi, IoT, TETRA and P25, 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, USA and China. For further information, visit www.ranplanwireless.com