

# Evallic welcomes Wireless P2P Technologies, a technology leader in tactical communication and electronic warfare

**Evallic is pleased to announce the acquisition of Wireless P2P Technologies AB (“Wireless P2P”), a European deep-tech leader in secure tactical radio technology, software-defined radio (SDR), electronic warfare (EW) and advanced communication systems for defense and unmanned platforms.**

Built on more than a decade of academic research and R&D, Wireless P2P has developed a unique technology stack, supporting secure wideband communication with fast frequency hopping (FHSS), electronic warfare capabilities, and resilient MANET-based tactical networking across ground, sea, and air domains. The Sweden-based tech company is one of very few European providers of high-performance software-defined radios and electronic warfare solutions for both troops and unmanned platforms. And with globally deployed products, battle-proven in mission-critical operations, Wireless P2P joins the fast-growing Evallic eco-system.

“Joining Evallic marks a pivotal milestone in our journey. We exist to solve the biggest communication challenges in modern highly connected electromagnetic battlespace, and this partnership gives us the operational strength and industrial foundation to scale our production, expand internationally, and meet the surging demand from defense customers. With Evallic’s vision and platform we have found the ideal environment for us to take our technology to the next level,” says Iurii Voitenko, Founder & CEO of Wireless P2P.

**Evallic strengthens its mission of rebuilding European defense and resilience while powering the protection of people and society.**

Through this acquisition, Evallic expands its capabilities into next-generation tactical communications, anti-jam datalinks, and autonomous system connectivity - and while still operating under its established brand, Wireless P2P now gains access to Evallic’s platform, industrial capabilities, and global defense market reach.

“Wireless P2P brings a truly exceptional set of capabilities to Evallic. Their technology is not only innovative but also battle-proven, scalable, and mission-critical. As one of very few European alternatives in this domain, Wireless P2P significantly strengthens our ability to provide secure communication systems for unmanned platforms, tactical vehicles, naval units, and dismounted soldiers across Europe and beyond,” says Hampus Nestius, co-founder of Evallic.

The transaction was signed in February 2026. Financial terms of the transaction were not disclosed.

**For further information:**

Iurii Voitenko, Wireless P2P Technologies AB ([iurii.voitenko@wp2p.org](mailto:iurii.voitenko@wp2p.org))

Hampus Nestius, Evallic AB ([hampus.nestius@evallic.com](mailto:hampus.nestius@evallic.com))

### **About Wireless P2P**

Wireless P2P Technologies is a Swedish deep-tech company specializing in secure tactical communications, MANET-based SDR systems, advanced anti-jam technologies, and electronic warfare solutions. With deployments across ground, maritime, and aerial platforms, Wireless P2P delivers mission-critical communications for defense customers requiring high mobility, low detectability, and robust jamming resistance. The company's proprietary full-band FHSS technology and integrated datalink-and-EW capabilities are unique in the European market. For more information, please visit [www.wp2p.org](http://www.wp2p.org).

### **About Evallic**

Evallic is home to leading European defense technology companies, dedicated to protecting society through advanced, mission-critical solutions. With customers in over 30 countries and operational deployments across more than 95% of NATO member states, Evallic delivers cutting-edge systems that enhance situational awareness, decision-making, and operational effectiveness. The group brings together leading technology providers across defense, security, and intelligence domains, fostering innovation and collaboration to meet the challenges of modern conflict and global security. Evallic is committed to building a safer future through scalable, interoperable, and resilient technologies. For more information, please visit [www.evallic.com](http://www.evallic.com)