**Press release from the Epiroc Attachments division**

For further information please contact:

Anja Kaulbach, Global Marketing and Communications Manager

+49 (0)173-7255139, anja.kaulbach@epiroc.com

**Introducing Epiroc InSite™: Total visibility. Complete fleet control.**

**Epiroc, a leading productivity partner for the mining and infrastructure industries, introduces Epiroc InSite™, a revolutionary telematics solution engineered to transform fleet management of hydraulic attachment tools. By combining advanced asset tracking with real-time data insights, InSite™ empowers users with unprecedented control and visibility across their fleets.**

**Advanced connectivity across mixed fleets**InSite™ offers comprehensive monitoring of location, usage, and maintenance needs for attachment tools —regardless of brand. Whether deployed through factory-installed units or retrofit-ready modules, the system utilizes one of the construction sector’s largest mesh networks, enabling seamless connectivity across more than 1.3 million devices worldwide.

**Smart features for smarter operations**With real-time tracking, users can pinpoint exact asset locations, monitor equipment utilization, and receive automated service alerts. Geofencing capabilities allow virtual boundaries to be established around jobsites or yards, helping to detect unauthorized movements and mitigate theft risks.

Maintenance planning also becomes proactive through predictive tools that minimize downtime and empower service teams with equipment status visibility. Ensuring your equipment provides the best productivity, uptime and highest safety standards for your next job together with advanced modules with cellular and GPS location via HATCON ™ by Epiroc.

**Seamless integration & field connectivity**Epiroc InSite™ supports flexible system integration with most existing fleet management platforms, enabling smooth data exchange via the standardized AEMP API (ISO 15143-3). Teams on the ground benefit from real-time reporting through the mobile app, allowing immediate response to operational issues.

**Built to last: Security & durability**Designed for dependable performance, InSite™ devices boast extended battery life of 3–5 years under typical field conditions. All transmitted data is secured using enterprise-grade cloud encryption protocols, safeguarding sensitive operational information.

**Quick setup for immediate results**Setting up InSite™ is as simple as mounting the device, pairing it with the relevant asset, and activating the platform. From day one, fleet operators can begin optimizing operations and enhancing equipment oversight.

**Availability**Epiroc InSite™ is now available through Epiroc Business Partners globally.

**Epiroc** is a global productivity partner for mining and construction customers and accelerates the transformation toward a sustainable society. With ground-breaking technology, Epiroc develops and provides innovative and safe equipment, such as drill rigs, rock excavation and construction equipment and tools for surface and underground applications. The company also offers world-class service and other aftermarket support as well as solutions for automation, digitalization and electrification. Epiroc is based in Stockholm, Sweden, had revenues of more than SEK 64 billion in 2024, and has around 19 000 passionate employees supporting and collaborating with customers in around 150 countries. Learn more at [www.epirocgroup.com](http://www.epirocgroup.com).

**Epiroc’s Attachments division** develops, manufactures and markets excavator attachments, ground engaging tools and hydraulic handheld tools. The products are used in construction, infrastructure, deconstruction, recycling, and mining. The division also provides related services and has production facilities on four continents. Please see [www.epiroc.com](http://www.epiroc.com) for product offerings.