

Press release from Epiroc Surface division September 24, 2024

Epiroc announces new product line name for surface mining autonomy

Earlier this year, Epiroc completed the full acquisition of ASI Mining. Consequently, Epiroc will no longer market its surface autonomous business under the ASI Mining name, but solely under the Epiroc brand. This transition underscores Epiroc's commitment to delivering advanced surface automation solutions, focusing on accelerating integration and advancing functionality development.

As part of this rebranding, the ASI Mining autonomous mining solution, previously known as Mobius, has been renamed LinkOA. LinkOA, short for "Open Autonomy," is an advanced integration platform designed to revolutionize mining operations by offering unmatched flexibility, scalability, and safety. As an OEM-agnostic solution, LinkOA empowers mining operations to seamlessly integrate fleets of various makes and models, ensuring interoperability across all mining systems.

Under Epiroc's leadership, LinkOA will now be expanded to support a broader range of surface mining applications. The flagship products of LinkOA include the Autonomous Haulage System (LinkOA for Haulage) and autonomous drills (LinkOA for Drills).

LinkOA for Drills: Improves decision-making and operational safety by integrating drills into a fleetwide autonomy ecosystem, allowing for real-time data sharing and optimized performance.

LinkOA for Haulage: Coordinates and controls mixed fleets of autonomous haul trucks, increasing safety, reducing downtime, and improving productivity through scalable automation.

LinkOA for Blasting: Enhances safety and efficiency with teleoperated, semi-autonomous, and fully autonomous blast operations, reducing personnel exposure in hazardous environments.

LinkOA marks a new era of open autonomy as Epiroc continues to lead the transformation of the mining industry by delivering flexible, future-proof automation solutions that enhance safety, productivity, and scalability.

Visit the Epiroc open autonomy booth, 1821 at MINExpo 2024, September 24-26.



Press release from Epiroc Surface division

customers in around 150 countries. Learn more at www.epirocgroup.com.

For further information please contact:

Drew Larsen, Director of Business Development, Open Autonomy, Epiroc Surface division <u>drew.larsen@epiroc.com</u> <u>u1 801 884 2662</u>

+1-801-884-2662

Rodrigo Telleria, Project Manager – Brand Communication, Epiroc Surface division rodrigo.telleria@epiroc.com +1 469 395 4412

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 60 billion in 2023, and has around 18 200 passionate employees supporting and collaborating with

Epiroc's Surface division develops, manufactures and markets a wide range of rock drilling equipment and solutions for use in surface mining, construction, quarries, as well as water well applications worldwide. It also provides customers with exploration equipment, tooling and advanced orebody data analysis. The division has production in Sweden, the United States, Canada, China, India, Australia and South Africa. Please see www.epiroc.com for product offerings.