



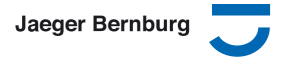
# Nexxiot supports Jaeger Bernburg in ecological vehicle deployment

Zurich/Bernburg, 21 April 2021 - Jaeger Bernburg is using Nexxiot technology in its rail transport division to digitize its fleet and make rail operations more efficient and sustainable. The collaboration focuses on equipping the rolling assets with IoT technology to make the monitoring of mileage and other real-time data communication possible. The project started in April 2020 and has now been completed with the entire fleet equipped with Nexxiot sensors gateways, called Globehoppers.

Christian Koch, local operations manager, explains the reasons for the collaboration: "Our company is pursuing an ambitious digitalization strategy. To achieve this, it was important for us to rely on a system that is maintenance-free, as well as one that enables precise monitoring of the mileage of our fleet. Nexxiot's Globehoppers combine these features perfectly. The technology enables us to ensure that our vehicles are maintained in accordance with European regulations and that we always have an overview of the operating performance. This allows us to optimize our processes and automate the collection and evaluation of data."

The Jaeger Bernburg Group is primarily active in railroad construction and manages a large number of vehicles adapted to deliver related services. The entire fleet has now been fully equipped with Globehoppers enabling increased predictability and optimized deployment. "We can deliver our vehicles to construction sites more efficiently because we know where they are at all times. This prevents unnecessary shunting and saves  $CO_2$  emissions. We also improved our support for our own employees, especially with regards to their working processes. We now provide them with critical information for improved transparency and fact-based decision-making in real time," Koch continues.

Nexxiot was founded in 2015 and the company now operates more than 122,000 Globehoppers globally. These connected assets have traveled a combined total of more than 2.5 billion miles. "Our goal is to achieve a five percent reduction in total global cargo CO<sub>2</sub> emissions by shifting freight traffic from road to rail and optimizing routes. Enabled by our technology, every mile saved contributes towards this goal," says Nexxiot CEO Stefan Kalmund.





# **About Jaeger Bernburg:**

As a group of medium-sized companies, Jaeger Bernburg offers a wide range of different services in the construction industry with a focus on transport infrastructure and civil engineering. It realizes complex construction projects with its own employees. The business areas range from railroad and track construction, road and civil engineering, earthworks and civil engineering, sewer, and pipeline construction to engineering demolition.

### **About Nexxiot:**

Nexxiot AG from Zurich, Switzerland, is a driver of the digital logistics of tomorrow. The company's goal is to enable a five percent reduction in global CO2 cargo emissions by increasing cargo transport efficiency and eliminating waste caused by empty runs and inefficient routes. To achieve this, the company empowers its clients to leverage the power of their data with cutting-edge technology. Therefore, Nexxiot provides an integrated solution to track, find and protect cargo from over 160 countries around the globe and across 450 network roaming partners to ensure trust, security, and efficiency. Data from more than 2.5 billion travelled miles is stored in Nexxiot's dedicated logistics cloud. Employees from over 19 countries contribute to the success of the company. In addition to its headquarters in Switzerland, Nexxiot operates in Germany, the USA and is pursuing a global growth strategy. For more information, visit <a href="https://www.nexxiot.com">www.nexxiot.com</a>

### **Press contact:**

## **Nexxiot AG**

Kevin Hohmann T: +49 (0)30 20 61 41 30 50 kevin.hohmann@nexxiot.com