



InnoTrans 2018
18-21 SEPTEMBER
BERLIN



**INNOVATIONS
AND TRENDS**

KORA predictive maintenance made easy



KORA monitors the condition of assets, identifies & evaluates deviations from the normal condition



Complex information made comprehensible

Track switches are the most critical part of the rail infrastructure and, until now, the hardest to monitor. Frequent manual inspections and premature replacement of healthy assets lead to higher maintenance costs, while unforeseen downtimes disrupt train operations. KORA by KONUX is an end-to-end solution which uses intelligent IoT sensors to monitor the condition of assets and identify and evaluate anomalies in the data using artificial intelligence. KORA recognizes possible failures in time and enables the corresponding scheduling of maintenance measures. This solution by KONUX makes predictive maintenance easy, reduces costs, prolongs the life of the assets and improves the availability of its customers' networks.

KONUX GmbH

Germany - München

23, 311

Contact: Borislava Kyurkchieva

Phone: +49 157 77928783

borislava.kyurkchieva@konux.de

www.konux.de

Subject to further change