

## SHIPMENT & ASSET MONITORING POWERED BY ROAMBEE

### INTELLIGENT TRANSPORT AND MONITORING SOLUTION ENSURES TRANSPARENCY

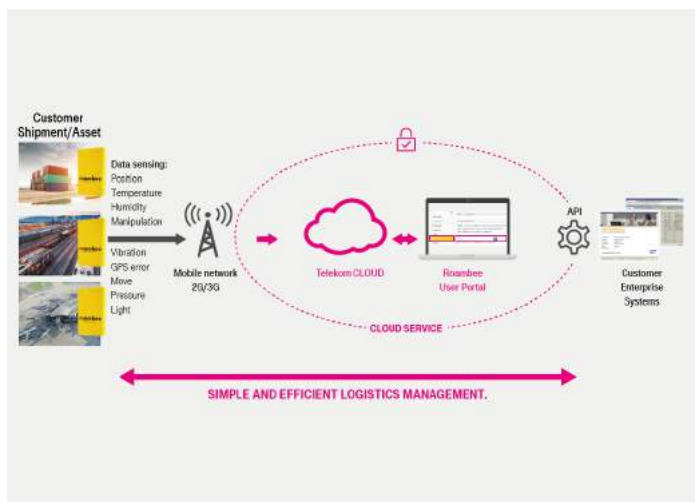
T-Systems and the Silicon Valley company Roambee Corporation offer an innovative solution to monitor transports – worldwide! The end-to-end solution provides the greatest possible transparency and security, regardless of the type of transport, of the position and condition of the shipment. The solution is flexible and cost-efficient, can be quickly scaled and delivers process-capable data.

Shipment & Asset Monitoring powered by Roambee uses the Internet of Things and allows, for example, a clear overview of the transport chain – even for valuable goods like cars – from leaving the factory to arriving at the destination. It includes open API interfaces for connection to enterprise systems. An investment of the customer is not required; it is billed according to the pay-as-you-go model.

### ALL ADVANTAGES FROM A SINGLE SOURCE

- **Real-time monitoring service for goods & assets** – regardless of the mode of transport (on land, in water or in the air), locally or globally
- **E2E-Solution as a complete offer** – no investment in hardware or software as well as maintenance or programming, monthly rent per device, saves unexpected costs
- **Scalable** – expand or reduce seamlessly and as needed
- **Usable data, reporting, customized reports and alarms** – all information and data always based on predefined customer-specific rules and criteria
- **Convenient** – easy implementation and integration into the existing infrastructure
- **Superior device performance management** – tailored to the business needs and with a long battery life of up to 90 days

### E2E-SOLUTION



### THE BEE DEVICE



Sensors available and included in the base service are: tracking, temperature, humidity, light, tampering, GPS jamming, shock, pressure and motion.

Pilot projects are possible immediately. Experience how easy it is and what benefits Smart Logistics companies bring.

### OUR CONTACT

T-Systems International GmbH  
Digital Division  
✉ [IoT@telekom.de](mailto:IoT@telekom.de)