

ONE CONNECTION. FOR ALL LOGISTICS SERVICE PROVIDERS.

MORE EFFICIENCY WITH FASTER CONNECTIONS AND EXISTING NETWORKS.

As manufacturing companies look to the **future**, **digitalization** and **connectivity** in logistics are **key concerns**. Achieving both is impossible without adequate electronic data integration between logistics service providers. **Data fragmentation**, diverging **SAP releases**, **TMS systems** and means of transport can hamper efforts to establish a functioning global network.

This is where the logistics.cloud platform and its standardized connection come in, enabling users to receive data in the shipper's chosen format and convert it into the format of the target system. This data interchange is, of course, bidirectional.

If the shipper is using a logistics service provider, then logistics.cloud simply uses a **multilevel EDI system**. The shipper benefits as the shipment reference number is transmitted to the TMS system in near time and **continual shipping status updates** are provided

in real time. The logistics service provider can **process the transport even more efficiently** thanks to **better planning options**.

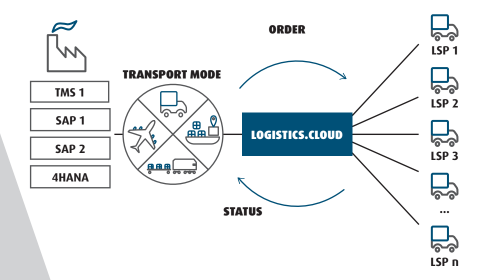
Couriers, and providers of express and parcel services such as **DHL and FedEx** are also connected to the logistics.cloud network, giving all platform participants access to their services i.e. data integration, label printing and document exchange.

Our first-class connectivity solution gives connected companies the tools to switch flexibly from one data connection to the next. With **less maintenance needed**, users **save time and money**, allowing them to redistribute resources elsewhere.

Thanks to logistics.cloud, heterogeneous IT landscapes no longer prevent companies from realizing their digitalization strategies," says Benedikt Birner, Vice President Outbound Supply Chain & Quality at Schaeffler.

"We were able to cut the lead times for our EDI projects involving logistics providers from three months to four weeks," he says beaming and adds "Plus, standardized messaging has also meant we can be a lot more flexible when choosing suppliers."

ONE CONNECTION FOR THE ENTIRE LOGISTICS WORLD.



UNTANGLE THE COMPLEXITY WITH ONE SOLUTION: LOGISTICS.CLOUD

logistics.cloud unlocks agnostic data integration for the entire logistics supply chain with cutting-edge technologies that connect new and existing systems & solutions. Achieves end-to-end transparency and optimizes logistics process management and automation for all participants.

logistics.cloud – the neutral data platform for mastering data integration challenges between logistics systems and platforms:

#1 EFFICIENCY

- Cost reductions of up to 90% by swapping numerous bilateral links for one single connection
- · Significant savings on maintenance and migration costs
- Tried-and-tested cloud technology: ready to use in < 1 day

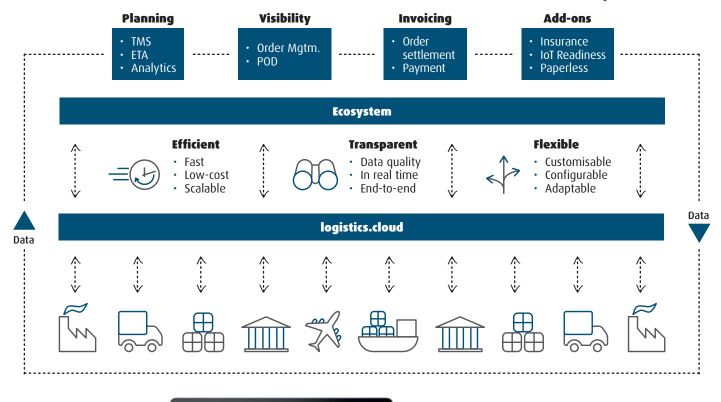
#2 TRANSPARENCY

- Full transparency across all supply chain processes with integrated planning, status, and sensor data
- · Avoidance of manual data errors

#3 FLEXIBILITY

- The easiest and fastest way to introduce innovative technologies
- Flexible and transparent pricing models no long-term commitment
- Key technology for integrating existing solutions

FULL VISIBILITY OVER YOUR SUPPLY CHAIN WITH LOGISTICS.CLOUD. IN REAL TIME. 24/7.











logistics.cloud

Lobster Logistics Cloud GmbH
Bräuhausstraße 1
82327 Tutzing
T +49 8158 4529 600
F +49 8158 4529 601
logistics.cloud@lobster.de
logistics.cloud