



Solakonferansen 2019 New and Challenging Logistical Concepts Of The Industry



Charles Duchêne | Head of Aerospace/Marine & Defense | September 2019



With **global presence** and local expertise, we offer a **comprehensive global transportation network** second to none

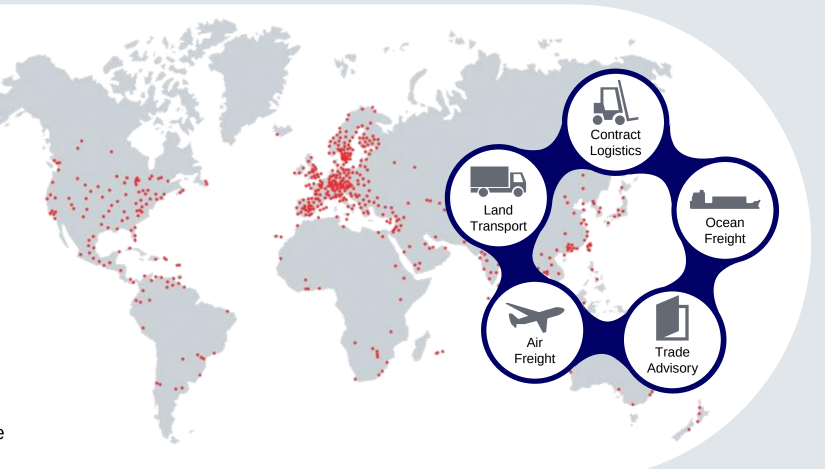


130 countries worldwide

600+
contract logistics/
SCM sites worldwide

94,600+ employees worldwide

53,820,000 sq. ft. storage worldwide





For **over 20 years**, DB Schenker has supported the **Aerospace industry** to become a **market leader**



2,500+Aviation
Logistics Experts



830Aerospace
Customers



500,000 Shipments Handled Last Year



83,000 AOGs Created Last Year



2,000
Aircraft Engines
Transported Last
Year



175,000 sqm of Contract Logistics



We deliver Logistics Solutions dedicated to the specific needs of the Aerospace Supply Chain















- Size is key for a high supply density and for economies of scale when purchasing transport capacity
- Door-to-door solutions thanks to a global presence in more than 130 countries





Inbound to Manufacturing

AOG Management 24/7

Engine Transport

Spare Parts Distribution

Order Management

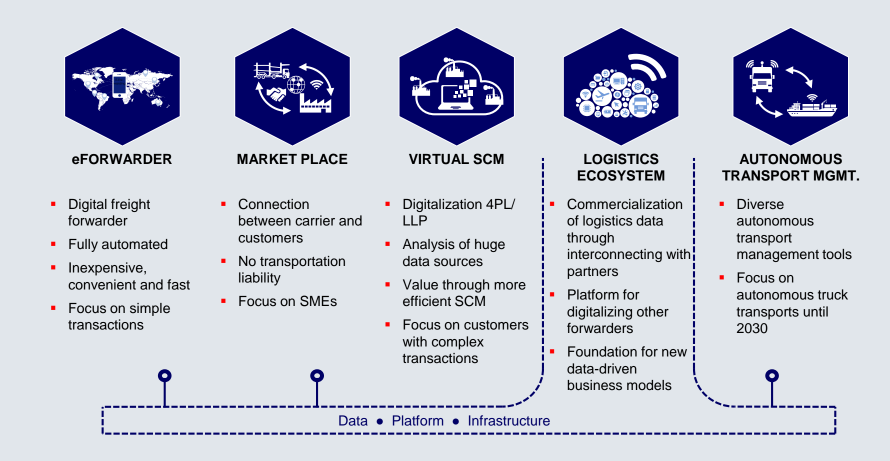
Special Transport

Consulting and Supply Chain Reengineering

Implementation Support and Continuous Improvement Processes



Digital ambition: A definition of DB Schenker's mid- and long-term ambitions through considering multiple business-relevant archetypes.



Pilot Projects and Solutions

































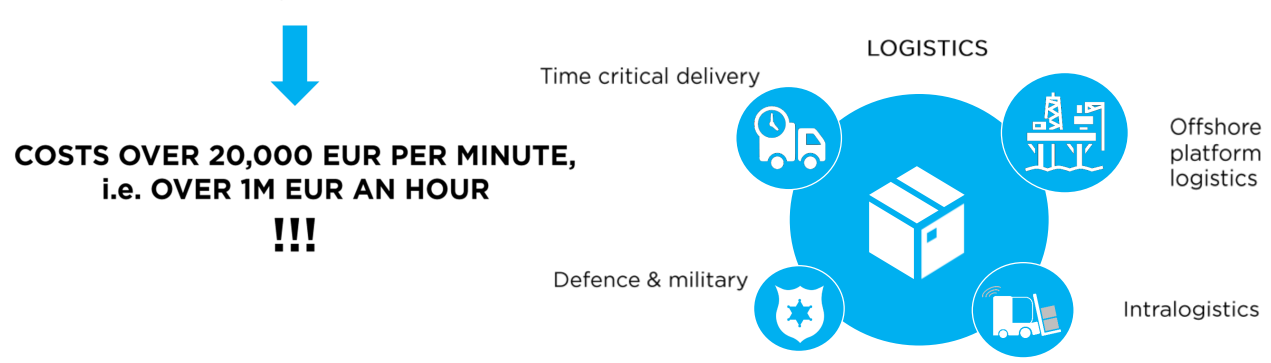
Putting Innovation into Practice: Pilot Projects

Looking for new ideas, developing innovative concepts and transforming them into the business through pilot projects in collaboration with customers is one of the main tasks of our Innovation unit.



Industries with complex Just-In-Time Supply Chain Management could benefit from drones

Traffic jams and congestions cause disruptions within supply chain that can lead to production line downtime





DB SCHENKER

Heavy-Lift utility drone creates the whole new product category

Key Performance Figures

■ PAYLOAD: 200kg

■ CRUISE SPEED: 80km/h

■ ENDURANCE: 30min (fully electric)

2 hours (hybrid)

■ RANGE: 40km (fully electric)

160km (hybrid)

■ SERVICE TIME: 5min

■ CHARGING: 90min



