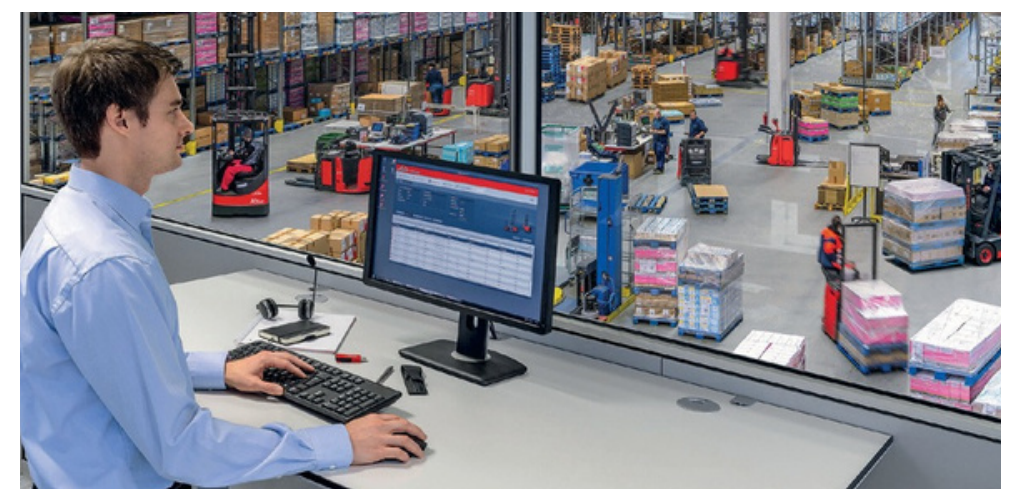
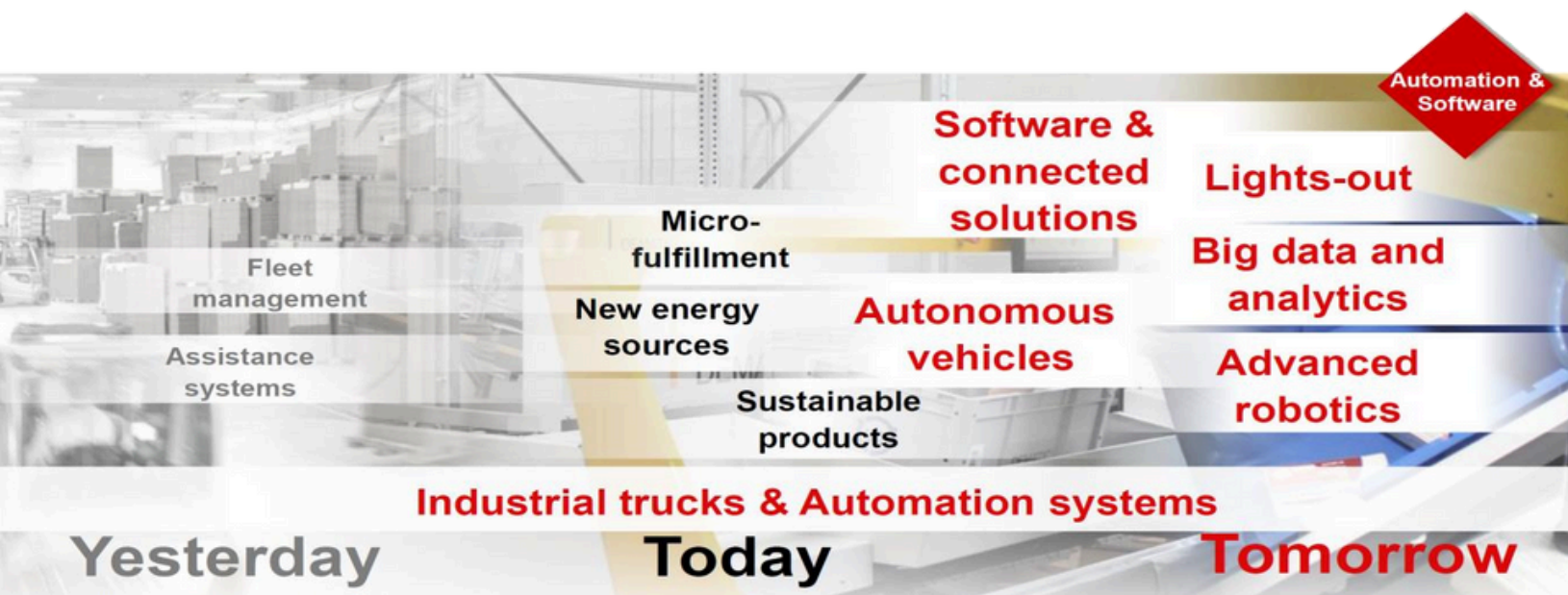


TOTAL WAREHOUSE

INTRALOGISTIC SOLUTIONS - TELEMATICS

Scalable, versatile, and customizable, Linde-Connect Fleet Management optimizes fleet operations by seamlessly networking forklifts and offering real-time updates from production to the warehouse. Streamline your fleet management with maximized cost-efficiency, operations, and forklift accessibility.

LINDE-CONNECT FLEET MANAGEMENT!



OUR VALUE PROPOSITION - TOTAL CONTROL

LINDE-CONNECT FLEET MANAGEMENT - Performance That Moves Your Business.

Our system delivers precise insights for optimizing your fleet operations. From production to the warehouse, Linde-Connect networks your forklifts and provides real-time updates on your entire fleet's status. **CONVERTING 300+ TRUCKS TO LINDE-CONNECT**



KEY BENEFITS

- Decision-Making Data
- Clear Analysis of Fleet Usage
- Operator Authentication Control
- Impact Tracking System
- Fleet Asset & Cost Report
- Vehicle & Driver Management
- Safer Traffic on Premises
- OSHA Safety Checklist

REPORTS AND ANALYSIS More than 15 interactive reports about your fleet

The connect:desk software enables you to access over 15 different interactive reports on the entire fleet and individual areas, vehicles, and drivers. **Always know who used which truck, when, and how.**

These categories of reports are available:

- OPERATOR CERTIFICATION
- OPERATOR VERIFICATION
- SHOCKS | IMPACTS
- VEHICLE AVAILABILITY
- OSHA SAFETY CHECKLIST
- CHECKLIST DIGITALLY STORED
- OPERATING HOURS FORECAST
- TRUCK USAGE



Logbook

List Of All Recorded Events For Each Vehicle



Usage

Overview Of Usage & Utilization Of All Vehicles



Service

Service & Maintenance For All Vehicle Schedules

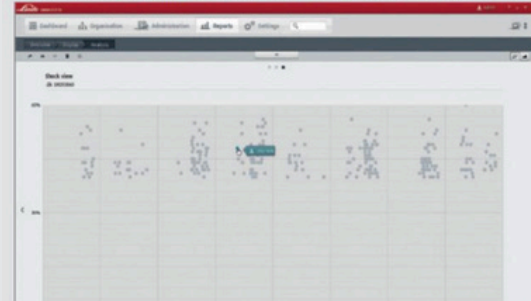


Coordination

Overview Of Driver Data And Vehicle Availability & Distribution

THE MOST IMPORTANT REPORTS AT A GLANCE

Shocks: Shock data enables you to find out when a driver has given vehicle a jolt (ex. Caused by a collision or a pothole). This increases drivers' sense of responsibility.



Availability: Shows which vehicles are being used, parked, or serviced/repared. Indicates potential operational capacity of individual vehicles and entire fleet.



Operating Hours Forecast: Calculated on the basis of real vehicle usage data.



Truck Usage: Detailed information about how a truck is used: How long is a driver logged in? How high is the proportion of journeys and lifts during that time?

