



Affordable Fleet Intelligence for Electric Forklift Operations

Truklink is a fleet intelligence solution designed for small to mid-sized electric forklift fleets. It helps fleet managers, operators, and business owners understand how their equipment is being used, so they can reduce downtime, improve efficiency, and make better operational decisions without complex systems or high costs.

Improve Utilization & Reduce Costs

Truklink gives you clear visibility into your forklift fleet so you can manage operations more efficiently.



→ Fleet Utilization

- Understand how each forklift is being used
- Compare usage across shifts & equipment
- Identify underused or overworked assets
- Improve workload distribution

→ Fleet Right-Sizing

- Identify excess or underutilized forklifts
- Understand actual fleet demand
- Avoid unnecessary equipment purchases
- Optimize fleet size based on real usage

→ Peak Demand Planning

- Identify busy operational periods
- Ensure enough equipment is available when needed
- Understand seasonal usage patterns
- Reduce unnecessary rental or idle equipment costs

Instant Visibility & Proactive Operations

Truklink gives you real-time visibility into fleet activity so you can quickly identify issues, reduce downtime, and keep operations running smoothly.



→ Forklift Fleet Visibility

- See where forklifts are across your facility
- Improve asset coordination and availability
- Reduce time spent searching for equipment

→ Proactive Maintenance

- Identify early signs of operational issues
- Understand usage patterns affecting equipment health
- Reduce unexpected downtime
- Support better maintenance planning

Battery & Energy Visibility

Truklink helps you better understand how your forklifts use energy so you can improve efficiency and extend equipment life.

➔ Battery Usage Insights

- Understand runtime and usage cycles
- Track energy consumption patterns
- Identify inefficient usage behavior

➔ Charging Activity

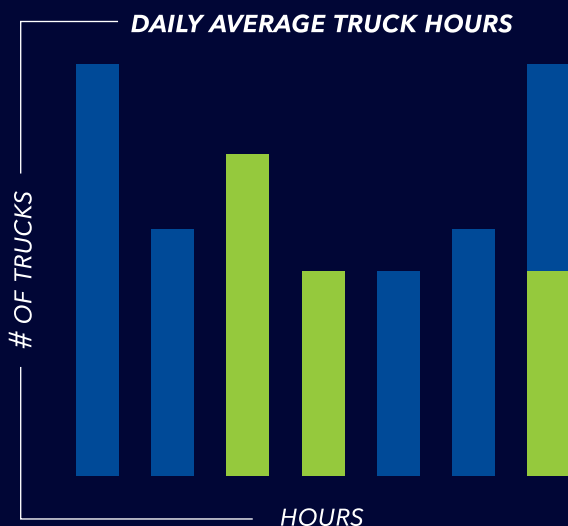
- See how and when forklifts are charged
- Improve charging habits for efficiency
- Reduce wasted energy use

➔ Battery Optimization Support

- Match battery usage to operational demand
- Identify over- or under-used batteries
- Improve battery lifecycle performance



Key Energy Metrics Truklink Tracks



- ✓ In-use and idle times/cycles
- ✓ In-use Ahrs, kWhrs, EBU
- ✓ Lift vs travel time
- ✓ Shift and daily usage data
- ✓ In-use battery voltages & SOC

Why Truklink is Essential for Your Business

Truklink is built for real-world fleet operations where downtime, inefficiency, and poor visibility directly impact cost and productivity.



✓ Reduce Downtime

Stay ahead of operational issues by detecting early activity patterns that could lead to downtime, allowing you to resolve problems before they affect productivity.

✓ Lower Costs

Reduce unnecessary maintenance, energy waste, and equipment overuse by identifying inefficient usage patterns and optimizing how each asset is used across your fleet.

✓ Improve Efficiency

Make better use of the equipment you already have by identifying underused assets and improving how your fleet is allocated across daily operations.

**Move Beyond
Guesswork!**

You can finally understand how your fleet is actually performing. Make leaner decisions that improve efficiency, reduce downtime, and lower your operational costs with Truklink.