

SCOUT™ real-time alerting with exposure data capture for predictive risk analytics

## MākuSafe Scout™

### A Smarter Approach to Forklift Safety

Forklift and powered industrial vehicle (PIV) incidents are a top safety concern in industrial environments. We know blind spots, congestion, and unpredictable worker movements continue to pose serious risks.

MākuSafe Scout™ takes forklift safety to the next level, using real-time data to help organizations identify risk patterns, improve visibility, and make informed safety decisions before incidents occur.

### How MākuSafe Scout™ Works

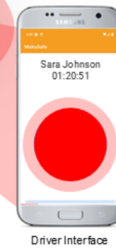
MākuSafe Scout™ pairs with the MākuSafe Ally™ wearable armband, worn by workers, to track and analyze real-time interactions between forklifts and pedestrians.

Hardware installed in forklifts detects worker presence and displays low, moderate, and high-density indicators to operators, helping them navigate safely.



#### MākuSafe Scout™

- Driver traffic awareness.
- PIV to pedestrian interaction data.
- Leading indicator analysis of days, times, drivers, and workers with highest encounters.
- Practical & configurable.



Driver Interface



Reporting Dashboard



### A Smarter Alternative to Collision Avoidance Systems

Unlike traditional PIT safety solutions that rely on alarms or forced stopping—both of which can create new hazards—MākuSafe Scout™ focuses on data-driven awareness.

### Take Control of Forklift Safety with MākuSafe Scout™

MākuSafe Scout™ is the next evolution in connected worker safety—combining real-time monitoring with long-term risk analysis to create safer, more efficient facilities.

- ✓ Increase awareness & reduce risk without disrupting operations.
- ✓ Leverage real-time data to make proactive, evidence-based safety decisions.
- ✓ Protect workers & optimize safety programs with continuous monitoring and insights.

Ready to see how MākuSafe Scout™ can transform forklift safety at your facility?