PRODUCTIVITY PLUS SP-2000

REAL WORLD SOLUTION FOR MATERIAL HANDLING FLEETS TO ELIMINATE THE ROOT CAUSES OF LOST PRODUCTIVITY



OPERATIONAL DOWNTIME

Review for operational management ..

MANAGEMENT TOOL TO PRODUCTIVITY & PROMOTE ACCOUNTABILITY

Lift truck fleets that are not measuring operational downtimes at the individual level will not benefit in meaningful productivity and utilization gains.

THE IMPORTANCE OF RIGHT MEASUREMENT FOR EVALUATING INDUSTRIAL TRUCK UTILIZATION

Lift truck operational usage has a large behavioural component that made measuring and defining success more difficult. No matter what kind of operation is run, they all experience some amount of unscheduled operational downtime. The productivity is impacted differently from one operation to the other which represents loses up to 20%.

Unfortunately, one of the biggest barriers to preventing and minimizing unplanned operational downtime is discovering why it happened in the first place.

That's where Productivity Plus solutions comes in.

FULY AUTOMATIC INDIVIDUAL ACCOUNTABILITY

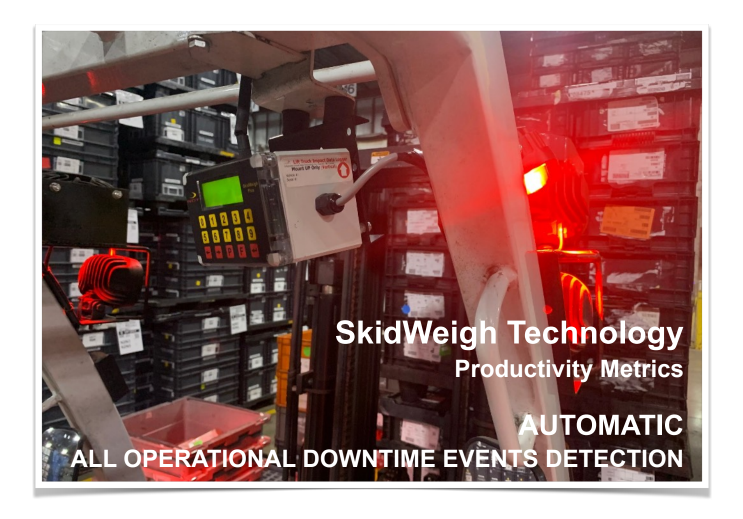
The Productivity Plus onboard system is operational management tool to establish accurate operational data on vehicle usage trends, automatically.

Driving efficiency and eliminating waste by tracking all operational downtimes automatically, justified or unjustified associated with activities tasks by each operator will identify opportunities to improve productivity is the most powerful management tool available to any material handling fleet.









BENCHMARK FOR ONGOING PERFORMANCE ANALYSIS

The Productivity Plus platform approach enables enterprises to manage each lift truck operational activities by exception reporting of all operational downtime events in real time. The factory default utilization threshold factor can be changed allowing operations to improve productivity standard, effortlessly.

The system utilizes a proprietary software algorithm that capture all actual operational downtimes automatically.

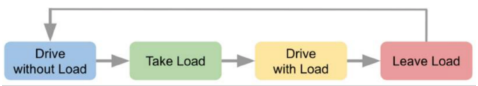
OPERATOR VISUAL / AUDIO FEEDBACK IN REAL TIME



The revolutionary approach to provide **lift truck operator with visual / audio notification of current operational status in real time** in itself is a means of increased percentage of productive vehicle hours, without any future analysis.

SPOT POTENTIAL PROBLEMS OR OPPORTUNITY

The goal is to identify productivity metrics and continuously improve. With system implementation in your operation you will gain a competitive edge immediately and maintain it in the future.



Load Handling Vehicle Monitoring System, Patented Technology, Zeljko Jurca



VISIBILITY, ANALYSIS, RECORDING & REPORTING

Every business is different.

When it comes to adopting technology to increase productivity in material handling flow, in most cases it involves technology that does not require input from the operator. The Productivity Plus is installed on each vehicle and will identify productivity metrics automatically by measuring operational downtime events within utilization factor.

SP-2000 STANDARD recordings (USB)

- Vehicle ID#
- Operator ID#
- Session start times
- Automatic of all unidentify operational downtime
- Up to 5 identified downtime tasks

SP-2000 STANDARD automatic Visual / Audio Alerts

- Vehicle access to input operator ID#
- Unidentify operational downtime
- Safety check procedure
- Impact detection

OPTIONAL

- Load weight measurement
- Overload alert
- OSHA safety check
- Impact detection (High and Low)

Order Number: **SP-2000** system (*with standard functions*)

Note: The optional functions must be specified when ordering (Additional cost will apply)