

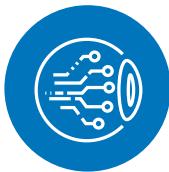
Imagine you could monitor, correct, and improve employee productivity in real-time. Human capital productivity is hard to measure with most supply chain platforms. InData's Intelligent IoT sensors and software supports tracking employee productivity by the minute, hour, month, and year. You can set predefined quotas for packing and shipping boxes. This gives managers the opportunity to provide quantifiable instant feedback to employees and contractors.

## The Problem



### Legacy Industrial

Old industrial systems challenged to identify inefficiencies



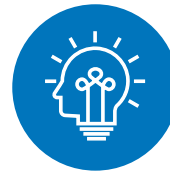
### Limited Visibility

Silos of belts, people, and vehicles with no overall visibility



### Walking Manager

Managers have to walk around and look for areas to manage



### Labor

Limited visibility to productivity metrics or adherence to regulatory procedures



### No Cloud

Lack of a common database between all operational systems. Limited data to analyze



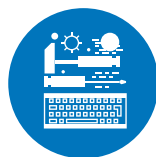
**IoT - Quickly retrofit conveyor belts and packing areas to track employee productivity with InData IoT Sensors and Software**

## The Solution



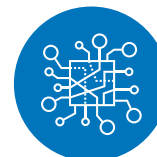
### IoT

- Quickly retrofit legacy system with InData IoT sensors and software



### Analyze

- Ability to capture the productivity data



### Action

- Actionable insights on process/flow changes inside the facility

## People



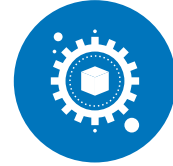
### Operational Insight

- Monitor, measure, coach and improve employee performance



### Instant Measurement

- Mobile and online charts
- Movement
- Yield



### Integration

- Connect and analyze employee performance with other Human Resource data
- Custom integration with ERP and WMS Systems

