



# PARSABLE MAINTENANCE ACCELERATOR DATASHEET



The digital revolution has reshaped consumer taste and shifted core CPG industry dynamics. With the number of products up over 30% since 2010, “SKU explosion” has become a daily reality for most CPGs. This growth in SKUs has translated into increased operational complexity, putting additional strain on both frontline operators and the production equipment they operate.

At the same time, much of the industry still relies on obsolete or outdated tools. While most maintenance professionals know that their equipment requires best-in-class support to perform at its best, over half of CPG manufacturers report still using paper records or Excel spreadsheets to manage maintenance activities.

Today’s increased operational complexity and strain means that maintenance effectiveness is both more important and more challenging than ever. Ensure that your team is up to the challenge with a modern solution to digitally manage maintenance activities.

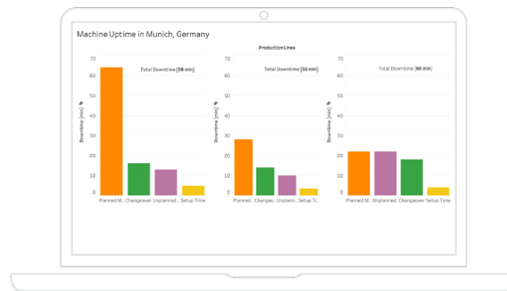
## OUTDATED TECH

**39%** Use paper records  
**52%** Use in-house spreadsheets

Source: Plant Engineering

## Maintenance Accelerator for CPG

enables you to transform plant maintenance from cost driver to competitive advantage. With unprecedented visibility and control over human-led plant floor activities, you can eliminate technician error, improve planned maintenance traceability, and continuously improve maintenance procedures.



## PARSABLE CONNECTED WORKER ACCELERATOR



### Smart digital procedures

Turn paper binders into rich-media SOPs for “just-in-time” microlearning

### End-to-end visibility

Capture granular data and gain insights with powerful dashboards

### Continuous improvement

Accelerate reliability improvements by instantly publishing SOPs updates

Capabilities Delivered

### Inefficient execution

Mistake-prone and inconsistent execution of maintenance activities

### Lack of traceability

No way to validate autonomous and unplanned maintenance

### Rigid processes

Inability to quickly update SOPs and continuously improve reliability

Challenges Addressed

## Business Benefits

By optimizing the execution of maintenance activities, maintenance managers can improve the reliability and availability of their equipment, while reducing overall maintenance costs.



### Improved reliability

Empower technicians to deliver best-in-class maintenance support.



### Reduced downtime

Avoid catastrophic breakdowns with end-to-end process visibility.



### Higher efficiency

Continuously improve maintenance efficiency while reducing costs.

## What's Included

Parsable Maintenance Accelerator extends the value of Parsable's industry-leading Connected Worker Platform with best-practice templates and pre-configured dashboards.

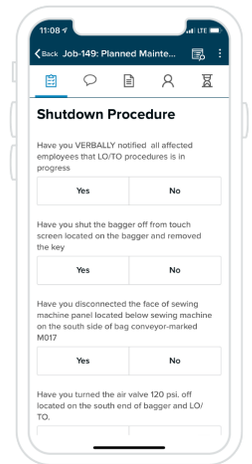
### Consistent. Smart digital procedures for efficient, error-free maintenance

Features

- Rich-Media Content** — Inline videos, photos, GIFs and PDFs
- Team Roles** — Roles, permissions and automatic alerts
- Digital Verification** — Photo or video documentation & digital signoff

Templates

- Best-practice SOPs for core maintenance processes:** Planned, Unplanned, and Autonomous Maintenance; LOTO; Disassembly; Rebuild; Remove Locks & Tags; Equipment Inspection; Non-Conformance Report; and Maintenance Issue



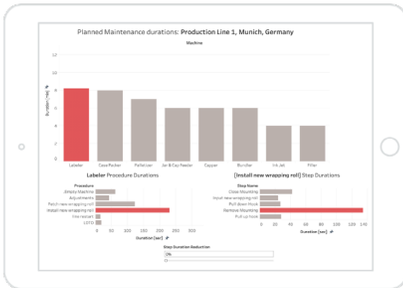
### Transparent. Tools to identify gaps and opportunities

Features

- Time-Stamps** — Complete execution history for every step
- 3rd Party BI** — Ability to connect 3rd party visualization tools
- Data Export** — Out-of-the-box data transformations for Excel

Dashboards

- Pre-configured dashboards to easily visualize planned and autonomous maintenance:** Average Uptime by Facility; Machine Uptime by Production Line; Planned Maintenance Step & Substep Duration by Machine; and Substep Duration by Role



### Dynamic. Tools to continuously improve and adapt

Features

- Template Authoring** — Intuitive web-based template authoring
- Job Planning** — Job scheduling for parallel maintenance activities
- Issues** — Mobile issue reporting for timely and complete reporting of unplanned stoppages

San Francisco HQ  
115 Sansome Street  
San Francisco, CA 94104  
+1 888 681 2119

Austin  
11801 Domain Blvd  
Austin, TX 78758

Vancouver  
420 West Hastings Street  
Vancouver, BC, V6B 1L1



www.parsable.com