



epoptia

Cloud MES

We Help Job-Shop Manufacturers Grow

From Papers & Excel Sheets - Into a “Smart Factory”

Born Inside Production



Growth Constrains

Administration cannot control plant

Not aware of the real production costs & cycle times

Rely on human experience for production execution & reporting

A way for a sustainable digital transformation journey based on their culture

Use Case Pain Points

- 1 Too many mistakes in Execution
- 2 Production Traceability was too time consuming
- 3 Excessive paper management and manual entry to ERP
- 4 KPIs were created by managers and supervisors from excel sheets
- 5 Downtimes where unknown & Actual cycle times were calculated in theory

Time Saving

—
In 3 months



From production managers



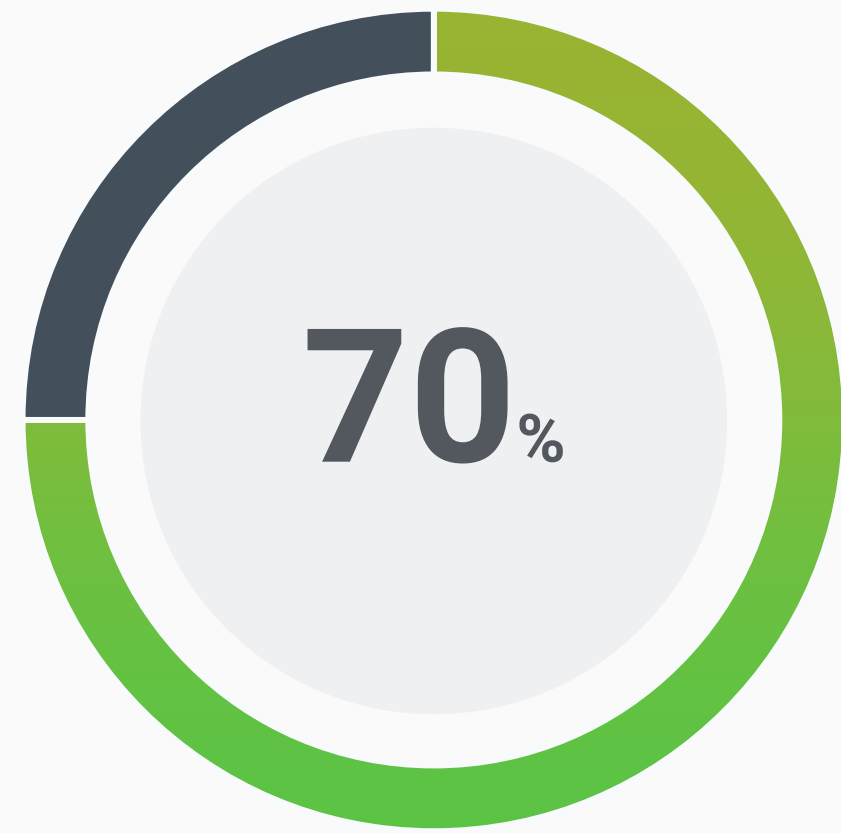
From every operator



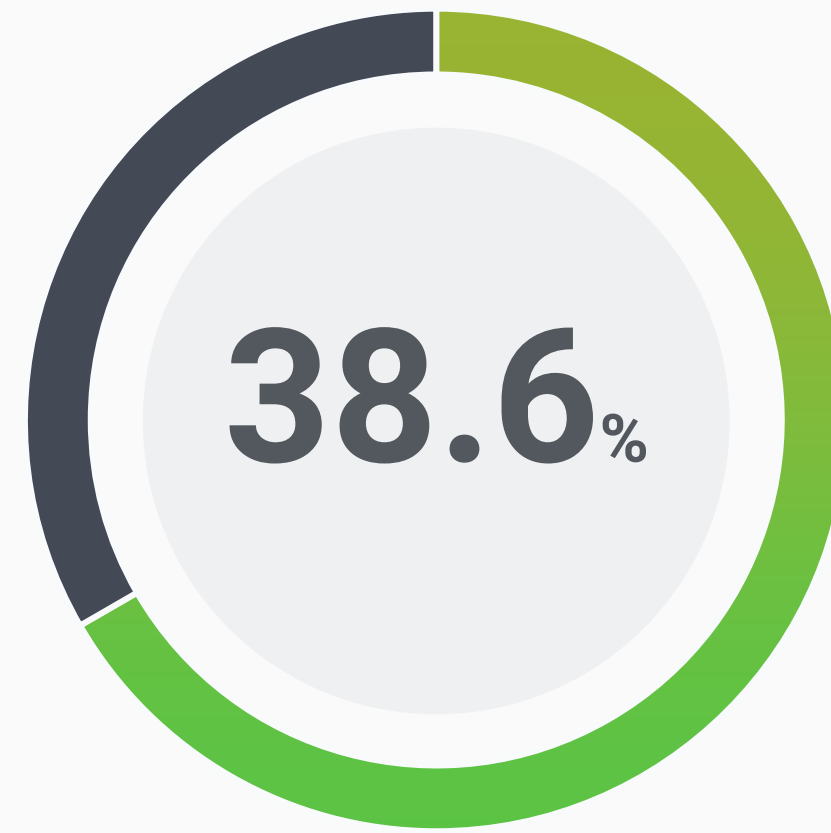
The entire organization

Efficiency Increase

—
In 6 months



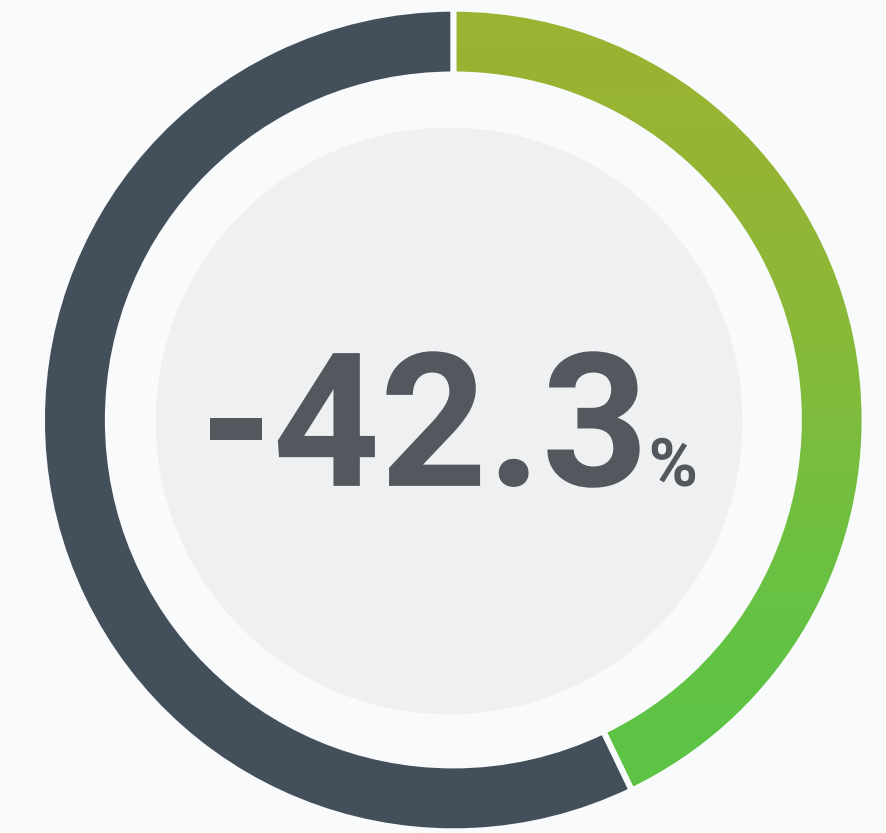
To Operators



Production Increase



Procedure Improvement



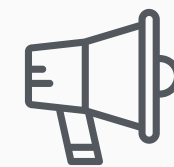
Less Quality Problems & Claims



From 22 operators to 200 in 2,5 years.

Results

—



How We Help



Implementation & support team understands their needs and culture

Accountability (We care!) - 99% Responsiveness within 4 hours

We use tablets - Open architecture in comms - IoT

A one place infrastructure – scalable ready for multiple plants

A robust software & an agile solution that integrates into existing procedures

Brand Promise

Traceability & Execution

Capacity Planning & Scheduling *(In a lean way)*

Business Intelligence

Interconnectivity between different departments & peripheral systems

We Respond to Industry 4.0 for Job-Shop Manufacturers with the
Best Practice



**The most successful organizations are those that
can access, interpret, and leverage information effectively.**

—

Peter Drucker

Thank You
