About FactoryPal

Leading industry customers



75+ Smart production lines **90%** Operators recommend the FactoryPal app to their colleagues

We bring operational shopfloor performance to life with IoT and AI technology centered around its users. Our solutions improve manufacturing performance by providing optimal production line parameter settings to your line operators.

FactoryPal is an independent corporate venture of Körber Digital.



Contact

Discover how FactoryPal's Boost solution increased OEE in our customers' production!

Use the QR Code now for direct access



FactoryPal



What if your best operator worked every single shift?

Using AI in process manufacturing to boost machine efficiency by up to 30%

WWW.FACTORYPAL.COM

Get the most out of your machine data and staff expertise with FactoryPal

On numerous occasions, simply integrating machines, handling data, and managing data analysts does not yield the best results.

The Challenges

Increasing data loads, complex centerlines, and time consuming documentation



Limited visibility on line parameter settings and their impact on output



Suboptimal production performance due to different skills of operators



Unclear how to reduce unplanned downtimes and microstops



Insufficient time and tools for downtime documentation



Losing employee knowledge due to workforce turnover

The Solution

Combining your operators' experience with AI

Digital solutions targeted for your people's tasks with desktop, tablet, and mobile applications.

ť	Centerline			0 0 IN 0
	Parameters History			
	Preduct			C Electrical Parameter 11 Fi
	3045710301 - EUTIROK 50	All products be updated	in Group <u>Family 6</u> will	Open Completed
Centerline				Falts Verschliessstation
Analytics	Version: 2.12			Einsch Schliessplatte (V)
	Electrical Parameters M	Parameter V	Lower End	O
	Falts Verschliessstation	Einsch Schliessplatte (V)		0.0 Peconvended
E)- Configurations	Falts Verschliessstation	Einsch Dreieckschiene	:	0 Einsch Dreieckschiene Länge ()
		Linge (V) Einsch		0
	Falts Verschliessstation	Rundführung Höhe	\$	0.0 Recommended
			_	* E # ···

- An automated, machine learning-based algorithm that sends the best centerline recommendations to your shopfloor team via our app
- Easy downtime documentation with an IF Design Award winning application improves your data quality significantly

The Benefits

Better centerlines leading to faster production and significantly increased stability

Our solutions provide the right information to the right persons at the right time.

