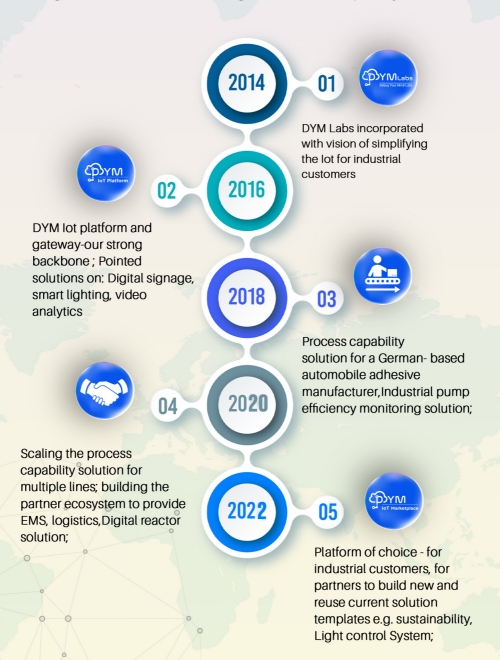






WELCOME TO DYM

- We look around and see the cutting-edge technology is making a positive impact in every sphere of our life- **Simply & Subtly**. However, on introspection of industrial digital transformation (sorry have to use the CLICHÉ!!) surrounding us across **SMBs**, process and discrete manufacturing the things are not so direct and simple.
- In 2014, we incorporated DYM to bridge the gap of easily available technology and simplification for an industrial scale transformation
- By no means it was a simple journey but with our partners, "open to innovation" customers, we bring together the solution with "CLICK and PLAY" ease to let you focus on running the business and leaving technical complexity to us.





DYM OFFERINGS

DYM IoT PLATFORM

- Unified-Cost effective-Secure-Open standard based IoT platform
- Easily configurable with industrial devices
- Business computation provisioning at each layer
- Enriched visualization and AI modelling



DYM IOT MARKETPLACE

- Pilot Fast and Scale Fast for partners & customers
- No code digital platform with end-to-end IoT services
- "Build your own" IoT solutions OR use
 "Ready to use" library of solutions
- At an exceptionally lower price point



"READY TO USE" IOT SOLUTIONS

- Process capability, OEE,
 Reactor monitoring
- GHG emissions compliance, EMS, BMS
- Cold chain monitoring, production planning, track and trace





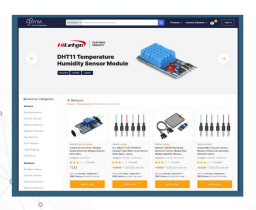
DYM UNIQUE SELLING PROPOSITION

CREATE BUSINESS KPIS IN MINUTES WITH DYM



OEM DEVICES

Use **DYM Plug-in** and connect your **device to cloud** (one time set-up)





CONNECT

Define pilot, connect device & visualize the data in user-friendly format





BUSINESS KPIS

Define customer solution, drag-drop data sources, monitor actionable Business KPIs



READY TO USE

WITHIN MINUTES

WITHIN MINUTES

BUILD YOUR OWN

MINUTES - 1 ST WEEK

WITHIN MINUTES

1st - 2nd WEEK

2nd - 4th WEEK



WHY DYM?



IOT PLATFORM

Unified-Secured-Open Standard-Al Powered

READY TO USE

Metering, Energy monitoring, Manufacturing templates



COST-EFFECTIVE

Economic **plug-and-play**, **cloud agnostics** solution

ECOSYSTEM

Deep partner and technology ecosystem, 100+ sensor/devices support





END-TO-END SERVICE

E2E IoT: h/w (RS232, Profinet, GPIO, Modbus, etc.), s/w, connectivity, cloud, analytics



CUSTOMER SUCCESS STORY

HENKEL



It can capture real-time data on an asset's status and performance, process parameters, product quality, production costs, storage capacity and inventory (telemetry), worker safety, pairing products with services, etc.

BUSINESS OBJECTIVE

The project's goal is to use digitalization in process automation and data analytics to:

- Increase overall plant productivity
- Increase transparency through online data visibility

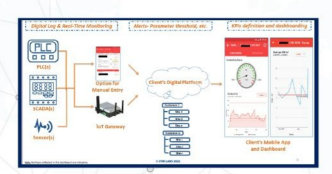
DYM SOLUTION

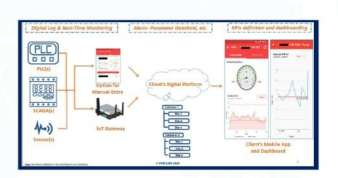
- B2B: Digital log book platform powered by IoT to enable digitization of process lines and monitor consumptions
- Operations: Digitally compute Cp Cpk for quality parameters monitoring and informed production planning

BENEFITS AND KPIS

Benefits

- Increased overall plant productivity
- Increased transparency through online data visibility
- Improved quality both in-process and finished goods





OTHER READY TO USE SOLUTIONS



Fire Pump Monitoring



LPG Monitoring



Diesel Generator Monitoring



Smart Factory



Process Capability



Digital Log Book

And many more