

Take Industry 4.0 to the next level

with Digital Factory as a Service

Operational efficiency is a coveted standard. Yet, for the manufacturing industry, it's not enough to only focus on efficiency. Current industry challenges have forced manufacturers to rethink digital strategies, in search of greater production flexibility and operational resiliency.



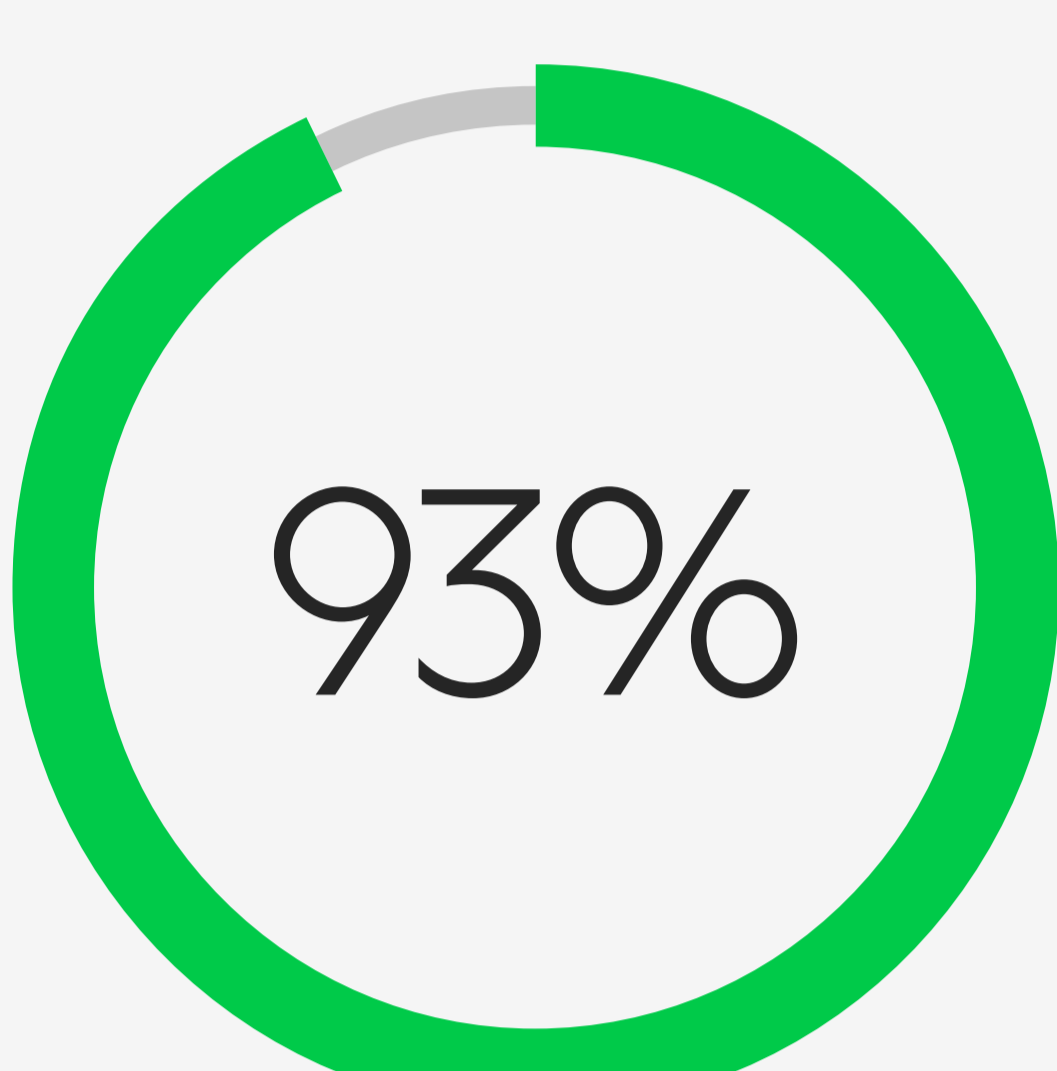
WELCOME TO DIGITAL FACTORY AS A SERVICE (DFaaS)

Establishing data flows between machines and across business processes to harness the power of the Industrial Internet of Things (IIoT), data analytics, and powerful algorithms. All as a service—without the need for additional IT infrastructure.

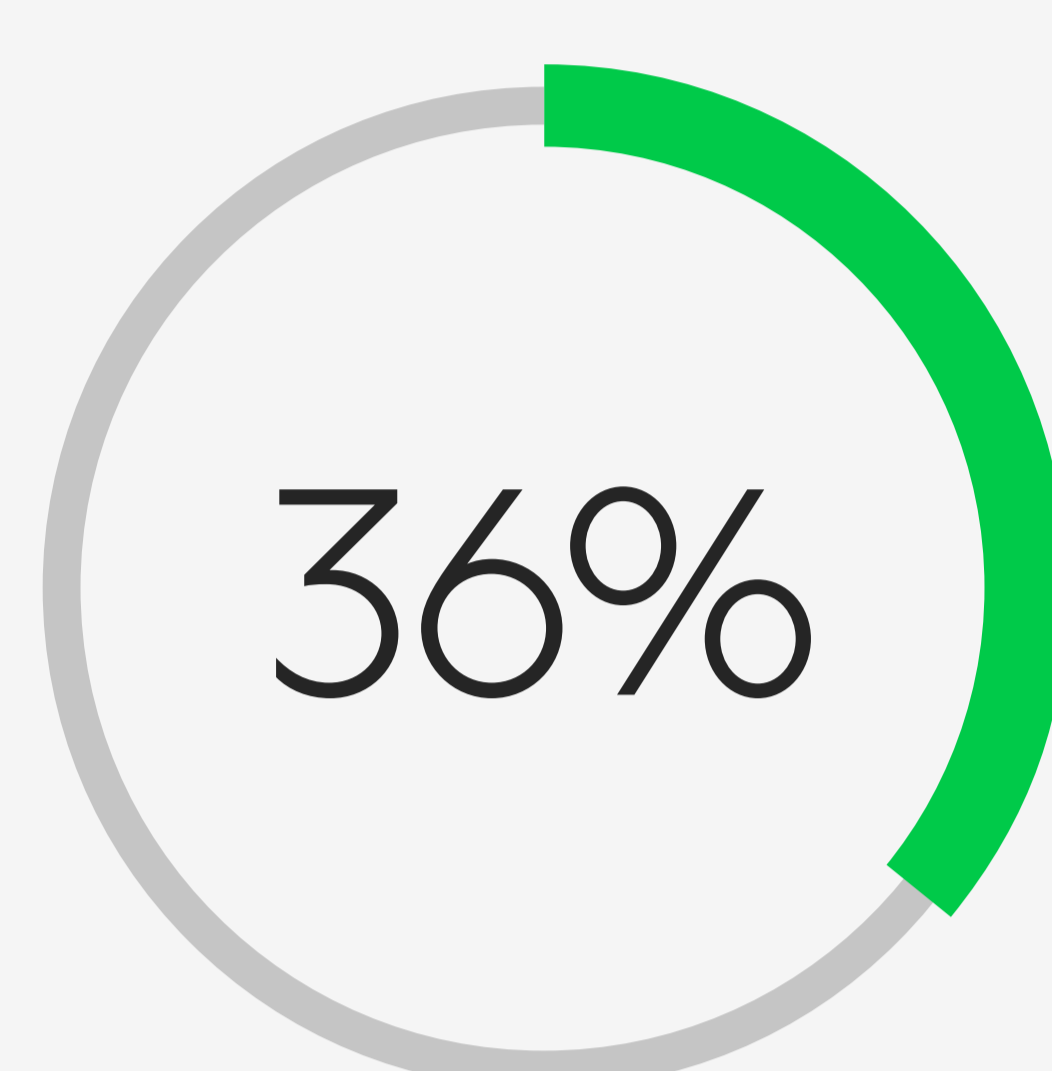
Industry catalysts for digital factories



of manufacturers now state that resilience and transparency are the main drivers of their digital factory transformation¹



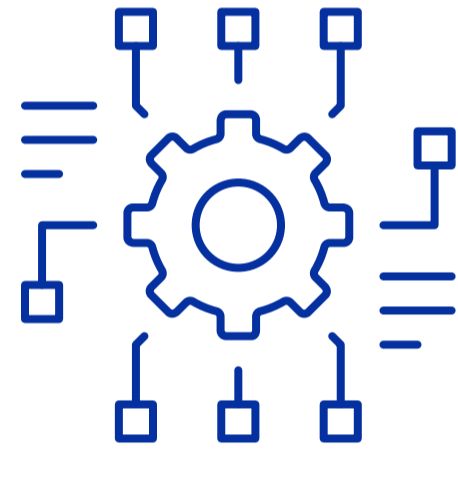
of CIOs in the manufacturing industry report that AI and ML is the most likely implemented technology by 2025²



of manufacturers have realized above-average value from IT digitalization spending when compared with peers³

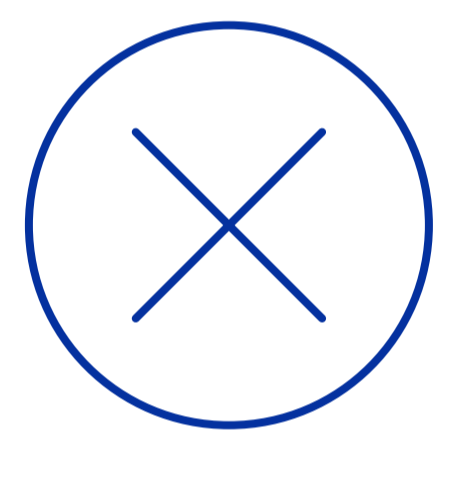
DFaaS with Syntax: Redefining your digital strategy

Whether building new or modernizing an existing factory, DFaaS enables you to quickly establish the IT infrastructure needed to increase efficiency, flexibility, and resiliency.



EVERYTHING YOU NEED...

- SAP S/4HANA ERP
- SAP Digital Manufacturing Cloud MES plus IIoT
- Hosting
- Security
- Application Managed Services



WITHOUT...

- Complex in-house IT infrastructure
- Big IT team



AND IS COST EFFECTIVE

- Subscription-based
- Best practices
- Manufacturing solution templates

A holistic approach

IMPROVED TRANSPARENCY

Connecting IT systems from the top floor to the shop floor provides your managers with a clear view into all factory-wide processes.

BETTER SYNERGIES

Digitally mapping processes across the entire value chain will reveal untapped synergies between your departments and functions.

HIGHER QUALITY

Transparent, traceable production processes will make it easier to identify and fix inefficient processes, and improve product quality.

GREATER EFFICIENCY

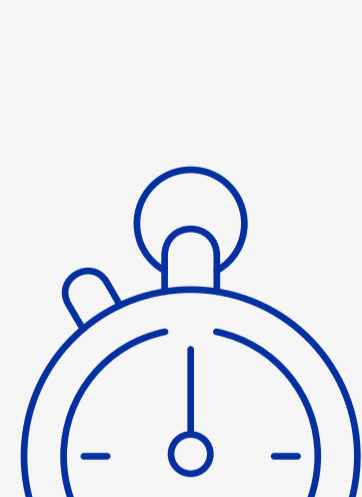
Electronic worker guidance and paperless production enables the real-time data exchange and automation of business and production processes.

The Syntax difference



EVERYTHING IN ONE PLACE

We have it all—the capabilities of providing holistic, modular solutions tailored to customer needs, and the experience needed to support your success.



SPEED

Get up and running quickly with our preconfigured rapid implementations.



LOW RISK

We are a proven partner with a long history of helping companies in the manufacturing sector with ERP implementations and much more.

Your approach, redefined

The expectations placed on manufacturing companies are growing. And as a result, those same companies need to expect more from the systems and processes that serve them.

Syntax will help you fully embrace a digital transformation with a holistic approach powered by DFaaS. Talk with a Syntax expert today.

¹ PwC. PwC Digital Factory Transformation Survey 2022. <https://www.pwc.de/content/O96ea9c-992c-4ba7-8c4d-b4637cf81d9f/pwc-digital-factory-transformation-survey-2022.pdf>

² Gartner. 2023 CIO Agenda Insights for the Manufacturing Industry. <https://emtemp.gcom.cloud/ngw/globalassets/en/information-technology/images/infographics/2023-cio-agenda/2023-cio-agenda-infographics/2023-cio-agenda-manufacturing-infographic.pdf>

³ Gartner. Digital Transformation in Manufacturing Industry. <https://www.gartner.com/en/industries/manufacturing-digital-transformation>