

# Industrial AI Cloud workshop: From idea to implementation

Virtually or onsite workshop offering

## T-Systems



### Why this matters now

- **78% of companies already use AI**— closing the gap is now a competitiveness issue
- Europe's AI capacity crunch will persist: The EU's gigafactories target **2027**, so **early access to sovereign, high-performance compute in 2026** is a first-mover edge



### Sovereign AI advantage: Deutsche Telekom × NVIDIA Industrial AI Cloud

- **Early access (from February 2026)** to Europe's first large-scale, sovereign AI/HPC platform integrated with T-Systems' cloud, AI, and network ecosystem
- **10,000 NVIDIA Blackwell GPUs** in Munich for AI training, inference, 3D graphics, digital twins, industrial simulation, and much more
- **Enterprise-grade AI stack:** DGX B200 and RTX 6000 with Run:ai Scheduler and NVIDIA AI Enterprise
- **Sovereign and compliant in Germany** (EU AI Act/GDPR), ultra-low latency, powered by **100% renewable energy**



### What you'll walk away with

A clear, practical path from idea to execution—tailored to your use cases:

- Concrete GPU demand mapped from prioritized use cases
- Foundational services identified for your AI stack
- Recommendations to improve efficiency, scalability, and performance
- Defined next steps and timeline milestones to move from proof of concept to production



### How the workshop will progress

#### 01. Preparation and get-to-know (virtual)

- Short introductory call to understand the customer's business context
- Overview of focus areas and identification of relevant AI use cases
- Assessment of existing AI workloads and current AI maturity
- Understanding of current AI usage, challenges, and future needs

#### 02. Deep-dive session (virtual or onsite workshop)

- Common explanation and identification of the value of an Industrial AI Cloud based on the identified customer cases
- Translation of use cases into concrete GPU demand
- Identification of required or additional foundational services
- Recommendations to improve efficiency, scalability, and performance
- Definition of next steps/timeline milestones

Download digital paper

#### Contact

[www.t-systems.com/contact](http://www.t-systems.com/contact)  
00800 33 090300\*

[info@t-systems.com](mailto:info@t-systems.com)

#### Published by

T-Systems International GmbH  
Marketing  
Friedrich-Ebert-Allee 140  
53113 Bonn  
Germany