"At Diehl, we combine tradition with innovation to provide **sustainable solutions** for our customers."





Head of Meter Data Management (all gender)

These are your tasks:

- Set vision & governance for our global Head End System (HES)/ Meter Data Management (MDM) platform within Advanced Meter Intrastructure (AMI) 2.0 defining architecture, standards, data models, APIs, cybersecurity and ensuring harmonized, scalable solutions across water, heat and cooling.
- Own the roadmap & requirements translate market needs, customer feedback and regulatory trends into clear functional requirements and user stories, prioritizing together with Product Management while keeping product ownership in the SBU.
- Enable winning customer solutions act as global HES/MDM authority for tenders and strategic deals, shaping end-to-end AMI architectures and ensuring consistent solution definitions instead of one-off customizations.
- Drive data quality & operational excellence – define and monitor core KPIs (data completeness, timeliness, VEE performance, platform SLAs) and work closely with IT/Cloud Ops and Professional Services to secure stable operation at multimillion-meter scale.
- Lead & develop a global expert team build and coach a high-performing HES/ MDM & data architecture team, foster an AMI 2.0 mindset, and ensure tight collaboration with Solution Design, Product

Who we are looking for:

- You have a university degree in computer science, engineering, data engineering, or a related field and proven experience in AMI, HES, MDM, IoT data flows, software product ownership, or AMI operations.
- You have a deep understanding of cloud architecture, APIs, protocols (OMS, DLMS/ COSEM, LoRaWAN, NB-IoT).
- You have expertise in leading software platform definition (business-side).
- You have excellent leadership and stakeholder management skills within global and cross-functional teams.
- You have outstanding communication and negotiation skills, and excellent spoken and written English skills (French or German is a plus).

Work location: Ansbach, Nuremberg (DE), Saint Louis (FR), Bazanowice (PL)

Job Level: Management

Working mode: Hybrid working

Working time: Full time

Employment contract: permanent

Division: Diehl Metering

Start: effective immediately

Management, R&D and IT/Cloud Ops along the full software lifecycle.

These are your potential benefits



Professional and personal develop-

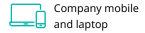


Flexible working



Family-owned company





Achieve what matters, with Diehl.



Diehl Metering GmbH Melanie Wagner Donaustraße 120, 90451 Nürnberg

