

Data Platform Assessment

A data platform assessment is a necessary starting point for large-scale data initiatives. Our versatility allows us to start with a greenfield approach or build on an existing corporate data infrastructure. Our objective is to craft a technical reference architecture and a comprehensive roadmap that is tailored to your organization's business goals.

Project Type

Concept & Design

Duration

6-8 weeks

Price

Available upon request

Your Benefits

A data platform assessment serves as the cornerstone for enterprise cloud adoption and is crucial for **crafting a secure, high-performing, and scalable data platform**. Our design approach ensures architectural flexibility to accommodate future use cases, fostering the creation of new, measurable business value at each development stage.

Our complementary skill sets within the **KI group ecosystem**, combined with extensive experience in digital and data realms, enable us to thrive and maximize impact with each solution we deliver and challenge we encounter. With over two decades of expertise in establishing data-driven organizations, we back our approach with a comprehensive end-to-end portfolio. This includes everything from strategy, business, development, operations, to empowering all stakeholders.

Why Us

Our Approach

1

Requirements Assessment

- Align business and tech perspectives
- Identify first use cases
- Derive high-level objectives and pain points

2

Reference Architecture

- Identify status quo and desired future state
- Develop high-level design of a target architecture for the data platform

3

Implementation Evaluation

- Align business needs and tech status
- Identify and compare of migration and implementation options

4

Implementation Roadmap

- Derive cloud adoption plan
- Calculate time, effort and costs of first stages
- Establish skills readiness plan

Further Offerings

GenAI Hackathon

Workshop

GenAI Readiness

Assessment

Data Governance

Assessment

Fabric in a Day

Workshop