Zure Fabric Assessment

Microsoft Fabric is a single platform offering all the tools for data discovery and insights. It enables a new way of approaching data projects, simplifying the analytics and unifying the data estate.

Organizations interested in Fabric are struggling with re-organizing the work around this new approach as well as deploying the new capabilities of Fabric.

Zure Fabric Assessment delivers

- 1. The benefits of Fabric in your environment, through an assessment of the current data architecture, and
- 2. A pilot deployment of Microsoft Fabric in your environment with a single data product, designed together with your business and data stakeholders.

"Zure helped us identify new AI opportunities in our business, leading to concrete solutions."

Antti Koivisto CTO, Alma Media



Assessment Scope

Phase	Description	Price
Evaluation	The first phase of the Zure Fabric Assessment is the Evaluation. The Evaluation phase consists of 2-3 workshops, with the following agendas: 1. Meeting: Knowledge transfer from customer team to Zure team regarding the current data platform and data use cases, as well as potential issues or challenges with the current architecture 2. Meeting: Review to Zure's architecture design with Microsoft Fabric in use, including risks and benefits related to the new architecture when compared with the old one. 3. Meeting: Summary meeting with the final architecture design, fixed as per comments received in the 2 nd meeting. The deliverable of the phase is a Microsoft Fabric design document with associated benefits and risks.	
Pilot	The Pilot phase consists of 2 workshops, with the following agendas: 1. Meeting: Zure facilitates a Data Product Design workshop with the relevant customer stakeholders, including a business stakeholder 2. Meeting: Summary meeting with a demonstration of the deployed Microsoft Fabric Pilot at a customer's environment and the designed data product with customer's dataset The deliverable of the phase is a Microsoft Fabric environment with a designed Data Product.	

"When you are doing something first-of-a-kind in your field, going with a mediocre partner just doesn't cut it. We needed the best, that's why we chose Zure."

Timo Pantsari CIO, Sponda



Assumptions

- The assessment delivers a comparison between the current architecture and Microsoft Fabric, with a deployment of a single Fabric data product.
- Data Products may become complex as time goes on in this assessment, the assumption is that the implemented data product is not overly complex regarding e.g. calculated fields
- In addition to the assessment, the following services can be added as Time & Material –based advisory: integrations, Infrastructure-as-Code, data governance & Microsoft Purview, and security hardening.
- In the pilot environment, the data may be brought to the OneLake by manual updates or, in some applicable cases, integrations (in case Fabric supports the integration natively)



