## meltlake° Cloud & Data







## Our deliveries

Accelerate your cloud journey with the right mix of best practice guidance, resources, and expert help at every stage.





O1°
DESIGN & DEFINE BUILDING THE
FOUNDATIONS

Our process involving reviews, interviews, and workshops helps you to learn and creates the best roadmap tailored to your cloud journey.

**02°**DEVELOPMENT AND IMPLEMENTATION

Enable cloud-based solutions so you can decrease time-to-market, increase provisioning agility, optimize continuous automation, resources and cost.

03°
MAINTENANCE AND
CONTINUOUS
DEVELOPMENT

We can help you to manage and protect your workloads and services in Azure across identity, data, networking, and security with our scalable and modular services.



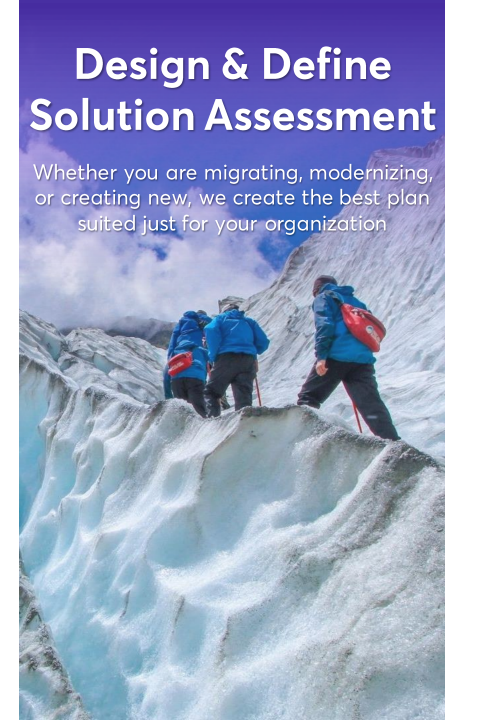
Hard to use, slow, and illogical solutions complicate operations and alienate customers.

You may need a solution that is easier to use, desirable, and effective to use.

Or you want to improve your internal processes and react to market appropriately.



Our Design & Define process brings you the answers to all questions on how to gain the benefits of public cloud and an actionable plan





You do not always need to start from scratch. Sometimes a familiar solution can be modernized easily with the capabilities that public cloud delivers. Improved integration, scalability, or just generally better maintainability.



With our environment analysis, stakeholder interviews, and facilitated workshops we create a roadmap to deliver the optimal benefits suited for your business needs.

## **Azure Development**

We can help you to build your cloud solutions with modern tools and agile methods.





Migration, modernization, cloud native development, software integration, information systems, digitalization, or anything your needs are, our cloud developers help you to create and deliver it.



We help with your solution development from small applications to complex solutions.

Azure is utilized as integration tool, data repository, and allaround platform to create reliable and functional systems.



Utilizing best practices of agile software development with code testing, quality, and security always in mind. With fitting DevOps tools and utilizing platform assets like serverless Functions, PaaS Web Apps, containers, databases and storage, and integration solutions such as Logic App and API Management.