Data Factory

Price Models

Workshop

Data Assessment



Identifying and creating a common understanding of the data-driven use cases.

2.900,- €Fixed price

Further information

Workshop

Data Discovery



Defining data assets and data products, finding and analyzing required data sources.

5.900,- € Fixed price

Further Information

Data Factory
Infrastructure Setup



Instantiation of a data factory infrastructure using ready-made Terraform templates

6.900,- €Fixed price

Further information

Implementation & Maintenance



Data Factory pipeline implementation, operation / maintenance

On demand

Further information

The prices are valid until 30/09/2024.







Workshop

Data Assessment

Description

The data assessment conveys the general concepts of data lake house, zone model, data asset and data product. The aim is to create a basic understanding of the solution domain and to take stock of the data-related use cases desired by the customer in order to derive the required data needs.

We bring along

> Our proven concepts for data organization.

Follow me on LinkedIn

Always stay up-to-date

> An established process model for the introduction of data assets.

The result

- > A use case overview and description for each use case as well as a definition of the technical data requirements.
- > A "data readiness" assessment for each use case. This states whether all the necessary data/sources are already available to implement the use case.
- > The prioritization of the use cases as input for the data discovery phase.
- > All the results obtained are summarized in a document.

Price

2.900,-€ (Fixed price)

The prices are valid until 30/09/2024







Workshop

Data Discovery

Description

The data discovery phase is used to define 1-3 data assets or data products and to find and analyze the data sources required to create them. The aim is to identify the data sources that can be used to automate the preparation of the data asset.

We bring along

- > The doubleSlash template for creating data products.
- > An established and repeatedly implemented process model for determining the data lineage of data assets.

The result

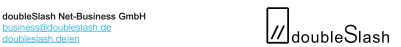
- > 1-3 data assets or data products using our data product template.
- > In addition, we will develop and document a draft for the data lineage and create a list of open points and necessary next steps.
- > All results will be summarized in a document.

Price

5.900,-€ (Fixed price)

The prices are valid until 30/09/2024





Data Factory

Infrastrucutre Setup

Description

During infrastructure setup, a specific DF infrastructure is instantiated and parameterized for the data asset to be created in Azure, AWS or OnPremise using ready-made DF Terraform templates.

By using our prefabricated Terraform templates, you save time and money / shorter time-to-golive After the initial infrastructure setup has been completed, the existing system can be quickly and easily expanded with additional infrastructure components and data transformations, so that the production of additional data assets by DF is faster and less time-consuming than the initial setup.

We bring along

> Our Terraform toolbox for instantiating infrastructure components.

The result

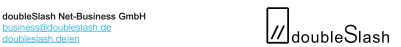
> Access to the target infrastructure (Azure, AWS or OnPremise)

Price

6.900,-€ (Fixed price)

The prices are valid until 30/09/2024





Data Factory

Implementation & Maintenance

Description

When implementing the data pipelines, specific data processing steps (extraction, filtering, transformation, aggregation) are implemented and installed on the DF infrastructure so that they can be executed automatically (e.g. as a stream or batch). We rely on established Data Factory TechStacks and provide technology-independent advice. As part of infrastructure maintenance, the Data Factory infrastructure components are provided with essential updates. The task of operations is to ensure the correct functioning of a Data Factory. To this end, proactive alerting is implemented as part of the setup, which triggers support actions during operation. In addition, log files and system metrics are checked regularly in order to identify problems at an early stage and implement a solution.

We bring along

- > Extensive experience in creating data pipelines with <u>Java</u> or <u>.NET</u>
- > Updates for the Data Factory infrastructure components from our Terraform Toolbox.

The result

- > The data pipelines for generating the required data assets have been implemented and are ready for productive use.
- > The Data Factory infrastructure components are up-to-date with the latest available version.

Price

On demand

The prices are valid until 30/09/2024

Do you have any questions?

Get in touch with us



