

# CONCLUSION

## Azure Quick Start Datalake

Quick Start your Datalake initiative on Azure, have your first Datalake ready in just under 6 weeks.

Azure Quick Start Datalake gives you a solid start on your data driven journey!

Azure Datalake solutions offers a way to store all the data you might ever need to improve your business performance. We offer you a platform to start collecting data from both internal and external data sources and it provides a base level to expand your data collection efforts in any future direction. We specialize in structured and semi-structured data like orders, sensor data, and client feedback.

Our solution offers the capability to store unlimited amounts of data from your data sources in a very efficient way, allowing you to provide your (future) analysts with the data they need. It includes dashboards to monitor the uninterrupted inflow of data. On top of that, we offer analytics and algorithms to process your data and uncover insights into ways to improve efficiency, reduce disruptions, and increase service.



The Quick Start Datalake service is offered as a consulting service developing your solution in your own Azure subscription. The service has a proven track record in offering a stable and expandable data platform. This means kick-starting your data driven transformation in a highly effective and result driven way.

The outcome of this service is a working datalake with monitoring of performance and basic performance insights dashboards.

Deliverables are:

- connected data sources to an Azure Datalake database
- data integration through Azure Data Factory
- several dashboards for your data
- data analytics value discovery workshop

Pricing is €35,000.- for the standard package and can be extended with additional data sources, data processing and analytics solution development.

### Why customers use Azure Datalake solutions

Usage: Big Data Analytics

Markets: Manufacturing, health, agriculture, real estate

Competences: cloud, application development, data & AI.