

# Azure Data Lab for AI & data science

A professional and flexible Azure environment and approach to facilitate data science experiments and advanced data analysis.



You want to drive innovation, optimize business and obtain cutting-edge insights. A proven approach for data science is important to you, from experimenting to exploiting. In addition to a professional and flexible environment in Azure to accelerate data science, machine learning and AI.

Rubicon sets up your data lab environment and governance for data science, AI and advanced data analysis. An Azure Synapse or Azure Databricks data lab that meets your needs. Making use of a thought-out approach for experimenting and exploiting advanced data solutions.



- Professional data lab to accelerate data science, machine learning and AI..
- Approach from experimenting to exploiting
- Data governance
- Cost monitoring
- Secure and compliant
- Best-practice data lab
- Instant deployment of secure sandbox environments

## Data lab assessment

- Define functional, non-functional requirements and governance
- Define scope and impact data lab.
- Set up data lab architecture
- Define a custom data lab approach.

**The right insight for planning a data lab**

## High Performance Data lab Team

- Experienced team of senior data engineers, data scientists and data analysts.
- Microsoft certified experts.
- Customer centric.

**Data lab based on Microsoft best practices**

## Azure Data Lab Accelerator Service

- Initial set up or extension of your Azure environment with the preferred Azure Synapse or Azure Databricks configuration.
- Start your data science experiments at short notice.

**Data lab as of one week, depending on the complexity**

**“Rubicon set up an advanced data lab that helps us to drive innovation and to offer new services to customers.”**

CIO, Banking group