



Data Science environment sandbox based on Azure ML 2-Week Implementation



Data Science environment sandbox based on Azure ML

Overview

Duration:

2 Week

Location:

Online / Onsite (customer location or innovation center)

Overview:

Accelerate your organization's AI and data science initiatives with our AzureML environment setup services. Our standardized approach helps you build a robust data science environment that follows the best MLOps practices, allowing for quick and efficient ML productization and scalability. We offer tailored education, support, and implementation of example projects. Our lightweight and fast service includes workshop, environment installation, and data science team enablement. Our team of experts provides continued support and possible customizations, ensuring successful ML development and operations. With our services, you can achieve enterprise-ready solutions critical for business perspectives, allowing you to stay ahead of the competition.

Outcomes:

Our service enables organizations to quickly and easily build an effective MLOps practice, allowing for fast ML solution productization and scalability. By taking advantage of our service, organizations can save time and resources by avoiding trial and error, benefit from best practices, and quickly see value from their investment in Azure ML.

Price:

\$15,000 USD

(doesn't include travel expenses)

Data Science environment sandbox based on Azure ML

Scope



I. Sandbox deployment & configuration:

1. Setup all prerequisites (configuration of subscriptions, providers and AAD enterprise application)
2. Configuration Azure DevOps Repository:
 - Terraform templates
 - Lingaro's best practices AzureML project repository template
3. Azure Resource Manager setup
4. Azure DevOps infrastructure deployment pipeline
5. ADO CI/CD pipelines setup (integration with AzureML)
6. Fully automated setup verifications