

Data Warehouse

4-weeks Proof of Value

We prepare the customer's team for the implementation of a modern analytical platform, like Data Warehouse, in the Microsoft Azure cloud.

About us

APN Promise has been creating technology market since 1991. We are ranked in top 500 most dynamic Polish enterprises.

We support customers and partners at every stage of their contact with technology – our group has more than 200 specialists, IT architects, developers and engineers.

We are first in Poland and second in Europe with Advanced Windows Server and SQL Server to Microsoft Azure Migration Specialization.

Gold Microsoft Partner



Gold Messaging
Gold Application Integration
Gold Windows and Devices
Gold Data Analytics
Gold Data Platform

Gold Enterprise Resource Planning
Gold Project and Portfolio Management
Gold Communications
Gold Application Development
Gold Collaboration and Content

Gold Cloud Platform
Gold Datacenter
Gold Cloud Productivity
Gold Small and Midmarket Cloud Solutions
Gold Enterprise Mobility Management

Gold DevOps
Gold Security

What we offer?

We understand our customers and we know how difficult it is to switch to the modern analytics. The challenges we face are related to the complexity of the environment, large amount of data (Big Data), data diversity, data variability over time, cost of environment, and also related to insufficient knowledge and availability of people in the team. That's why we propose an incremental change approach by building competences, to show the possibilities of individual products in similar to real one environment. POV project related to the launch of a data warehouse in Microsoft Azure is the answer to these needs.

The most important goal of the project is to build the team's competences in order to better understand the modern analytical environment in the Azure cloud and its further development. The key points of the project are analytical workshop meetings aimed at gathering requirements related to infrastructure, data, and architecture. The next step is to develop a concept for working with data by identifying roles, processes, rules, and defining the environmental life cycle. Then we will be developing competency profiles and proposing paths for further development. The project ends with workshops showing the functionality of the technologised in architecture. The End to End process will be presented: data collection, data transformation, es udata model, data mining, reports, predictive analysis, dashboards, sharing all analysis, and teamwork.

Contact us

Deliverables:

- Analytical workshops
- Proposed solution architecture
- Proposed implementation path
- Concept of working with data (data governance)
- Competency profiles
- Workshops for end users with presentation of the End to End process
- Project documentation with test results

Benefits:

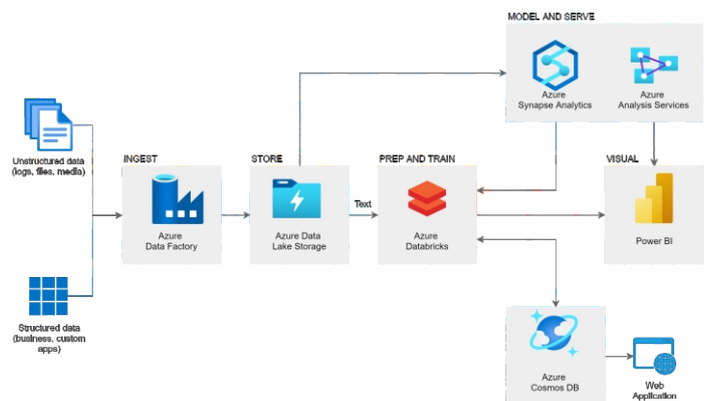
- Transfer of knowledge in the field of a modern analytical environment and data warehouse in the Azure cloud
- Identification of opportunities and risks related to launching the solution in the organization
- Defining the personnel and cost framework related to the implementation of such an analytical environment in the cloud

Examples of technologies:

- Azure Data Lake
- Azure Data Factory
- Azure Synapse Analytics
- Azure SQL
- Azure Cosmos DB
- Azure Analysis Services
- Azure Data Catalog
- Azure Maps
- Azure Data Bricks
- Azure Machine Learning
- Microsoft Power Apps
- Microsoft Power Automate
- Microsoft Power BI
- Azure Data Share

We will need:

- Initial meeting to clarify the scope of the POV
- NDA
- Information about the test dataset for the POV
- Access to a test Azure subscription
- Indication of responsible employees



Note: the requirements gathering, analysis, design, development and testing will be conducted via Microsoft Teams or in our Warsaw office.

More information about APN Promise:

<https://www.promise.pl/en/>

Contact us