

# Data Warehouse Implementation Introduction and 1-hour briefing

Discover the possibilities of building a new Data Warehouse using the Microsoft Azure platform during a meeting with our specialists.

In the life cycle of a healthy growing company, there comes a time when you can see the need to build a Data Warehouse. If your organization feels the need to build the first Data Warehouse or has come to the conclusion that the current warehouse does not meet the expectations, it is worth using the help and avoiding many costly mistakes by implementing the internal resources of the IT department. Relying on our many years of experience, your company will efficiently and quickly learn how we lead our clients through the project of building a Data Warehouse on the Microsoft Azure platform, which will be the only source of truth in the enterprise.



Is your company facing the task of implementing a data warehouse?

Does the IT department have its own responsibilities and does not have the internal strength to build a Data Warehouse?

Does your company need a professional Data Warehouse built on the Azure platform?

Do your company's employees need the Data Warehouse as the only source of truth to feed the reporting system?

Do you want to start efficiently analyzing the data scattered across the various systems of your organization?

You do not know where to start the process of building a new Data Warehouse?

## Make an appointment with our implementation team

During the hour-long meeting, we will talk about the approach used in building a Data Warehouse on the Microsoft Azure platform step-by-step. Our Business Intelligence specialists will conduct a comprehensive presentation on the Data Warehouse implementation methodology, which will expand the analytical capabilities of virtually all departments in the company. Proven methods and many years of experience will help in building a new efficient Data Warehouse, where your data will be protected with the most advanced solutions in Microsoft Azure Platform technologies. Usually, the construction of a new Data Warehouse covers key, permanent areas:

- business needs coverage analysis
- preparation of the architecture of solutions with an indication of the necessary components of the Microsoft Azure platform
- building structures for data storage
- construction of data supply and processing processes in the Data Warehouse
- building optimal data models for a dedicated reporting system
- conducting correctness tests of the implemented solutions after each implementation stage.

Usually, the construction of a Data Warehouse takes up to 12 months - this time depends on the complexity of business processes, the number of integrated systems and the amount of data processed. On the other hand, the implementation process itself is usually divided into stages of implementation and carried out in accordance with the established methodology.

### Recipients:

- Business / IT decision-makers
- Business analysts
- Management

### Note:

The briefing will be conducted as an online meeting.

1 hour meeting in the form of a presentation and a Q&A session on the possibility of implementing a Data Warehouse in your company.

This service is available in English / Polish.

### Solution area:

Analytics / Big Data / Data Platform

### Industry:

Automotive / Education / Financial Services / Government / Healthcare / Retail