



# ONEBASE



## ABOUT ONEDNA

From the thorough setup of an 'on-premise' data warehouse to the build a Cloud Data Platform. We are a team of specialists with the goal to support our clients to achieve a data-driven way of working.

## YOU WANT A NEW AZURE DATA PLATFORM, BUT HOW DO YOU START?

During the implementation of a Data Platform the focus is usually on the ingestion and processing of your data. However, a good and secure foundation enhances the value of the Data Platform and helps you to meet your compliance requirements.

## CHALLENGES

There are a lot of moving parts while implementing a new data platform. Which standards do I use? Do I comply with the necessary security requirements? And what if I need to scale up or down?

## IDEAL SOLUTION

Ideally you would want an environment that is secure, flexible and consistent. And perhaps the most important: manageable.

## WHAT WE OFFER

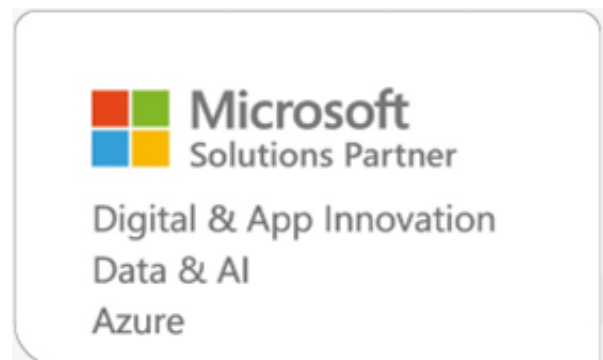
The main goal is to implement the foundation for your Azure Data Platform, which fulfills and preserves the preconditions for a good and secure cloud data platform.

The implementation of the foundation of the Data Platform is performed efficiently using Terraform.

The specific wishes of the organization are determined in two workshops. Subsequently, these are added to the already determined rules that are necessary to continue to comply with the compliance rules.

## RESULT

The Azure Data Platform implementation creates a uniform way of setting up a Cloud Data Platform. It seamlessly integrates your data sources to create the insight that is needed for you to take the next step.



085 - 0133033



info@onedna.nl