TIME TO VALUE

Become data driven and focus on business insights. By utilizing our automation Assistant the average data ingestion effort decreases by over 90 percent and the data modelling and ETL development effort with over 80 percent.

AZURE NATIVE

Accelerate data insights in an Azure native eco-system via our user friendly and intuitive user interface.

AUTOMATION

Metadata driven ETL and data model development, test and deployment.
Enabling a truly agile development approach. Generate Data Vault and Kimball data models on the fly.
Install them directly in your preferred target environment.
Supporting Microsoft Fabric,
Databricks Data Lakehouse and SQL
Server on-premises.

PAY-AS-YOU-GO

Your data estate is a long term investment. Avoid license lock-ins and the need of non-native Azure products. Pay for the resources you need when you need them. We will always cost optimize to your benefit.

WADE Assistant

Beyond Data Platform Automation



Our mission is to **keep things simple**. The WADE Assistant is built on this principle giving you the capability to focus on data insights instead of costly manual development and maintenance of data pipelines, ETL and data models. The WADE Assistant can automate parts or your entire data platform. Giving you the **freedom of choice**.

Data security is key and if your data is not yet approved for the cloud, our hybrid cloud offering allows seamless integration between Azure and your local data center. Catering for Schrems II and any other data legislations.

The WADE Assistant is **nativly built for the cloud**. Taking the best of breed components from the Microsoft and Databricks reference architectures and enabling them with added intelligence through a web-based user interface and a modern REST API. It also includes all the needed automation functionality to orchestrate and develop your data estate.

Regardless of your choice of underlying technology – Microsoft Fabric, Databricks Lakehouse or SQL Server.

- The WADE Assistant is an non-invasive add-on to your data platform giving Data Engineers a tool to significantly reduce time to value. It also work seamlessly with frameworks like dbt or custom built assets.
- True SaaS No need for installing third party products or setting up virtual machines. Giving you full freedom and a hassle free swift installation and low long term maintenance costs.
- Easy to learn A user friendly webbased workflow gives a smooth deployment of your data estate. Supports Microsoft Fabric, Databricks Data Lakehouse and/or SQL Server on-premises with one common process.
- Supports data vault and kimball modelling techniques with automated build, test and deploy of your data models.
- Data warehouse virtualization. Enable your data in minutes. Allowing for rapid prototyping of your data vault and mart with instant data access.
- technology Agnostic Reduce your technology risk by separating your business assets from your choice of data platform (Fabric, Databricks, etc.). Giving you the freedom of easy adaption to future technology changes.



WADE Background and Benefits

SEAMLESS INTEGRATION

No 3rd party software needed. Minimizing the need of additional skill sets within your maintenance organization. We keep it simple.

HYBRID CLOUD READY

Utilize the power of the cloud while protecting your most sensitive data on-premise via our hybrid data ingestion framework. Seamlessly automate and integrate your data onpremises and in the Azure cloud.

CUSTOMER SUCCESS

Our mission is to minimize your development and maintenance effort. Our WADE professionals are availble to support you through your data platform implementation journey. To make it as simple and efficient as possible.

For more information on any of our products or services please visit us on the Web at: www.wadeinsight.com



WADE Group is a full service Analytics power house within the BI, data governance, and automation space. Our mission is to accelerate data insights and create sustainable data driven growth for your business.

As a Microsoft and Databricks Partner, we have invested years in allowing our clients to focus on business insights before technology. We differentiate ourselves from our peers by offering an intelligent, Azure cloud native, non-invasive data estate assistant. Ensuring that your data science department is put into hyperdrive, while reducing cost including mitigating your operational and technical risks.

Rapid Business insights are enabled through:

- Cutting development time with over 80% via automation of repetitive tasks.
- Data Quality Monitoring by Design.
- If needed Manage the most sensitive data on-premises while unleashing the power of Azure via a seamless hybrid cloud experience.
- Machine learning and data science capable
- Direct data access through data warehouse virtualization.
- Pre-built business templates for common data sources.
- REST API based SaaS offering. Pay-as-you-go license model.
- Supports frameworks like dbt.

System Requirements

- Azure Tenant Active microsoft data platform reference architecture subscriptions and an active WADE Assistant account.
- WADE Hybrid cloud On-premises data center with one linux server supporting HDFS. One Windows server supporting Microsoft SQL. One Windows server supporting Microsoft integration runtime.







SERVICES AVAILABLE

Customer Success Installation and Setup Education **Application Support**



