# **Way of PERFORMANCE**

# **STEPIN A MODERN DATA PLATFORM**

Secure and Support your data platform with TeamWork and Azure

Dimna Géan/Abdelkrim Brahmi/Baptiste Simon/Julien Hardouin

# Data Platform : what is at stake

The Microsoft Intelligent Data Platform

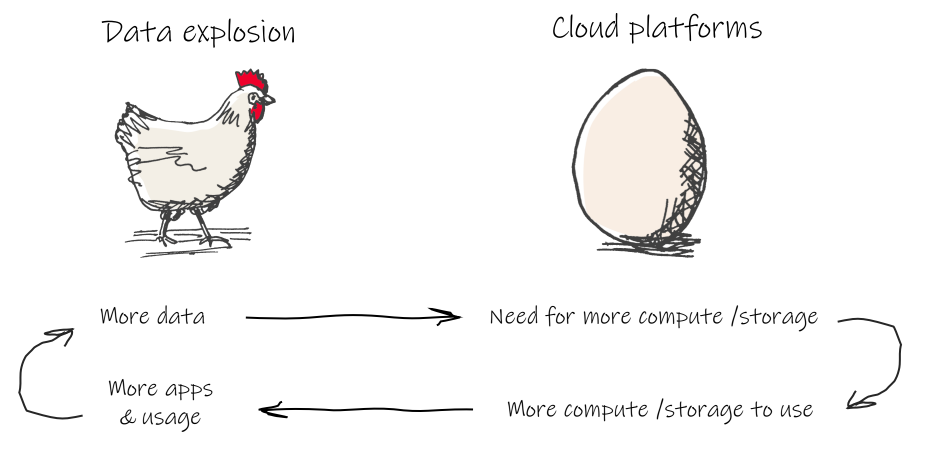
TeamWork Step-in Data Platform offer

Methodology

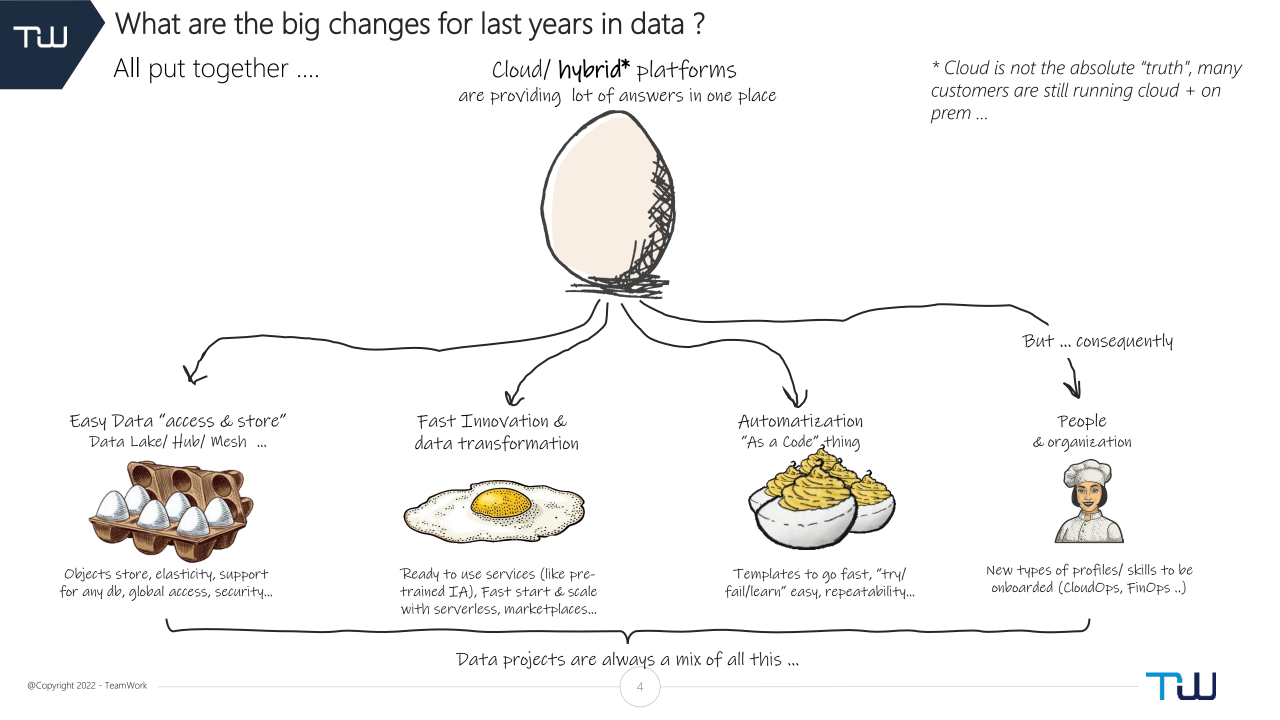


What are the big changes for last years in data?

The chicken & egg paradox ...



Cloud platforms are awesome data enablers ...





What is at stake ? Step-in Data Platform

Setting up an efficient data platform is at the heart of the organization's preoccupations, which tend to master the data in order to:

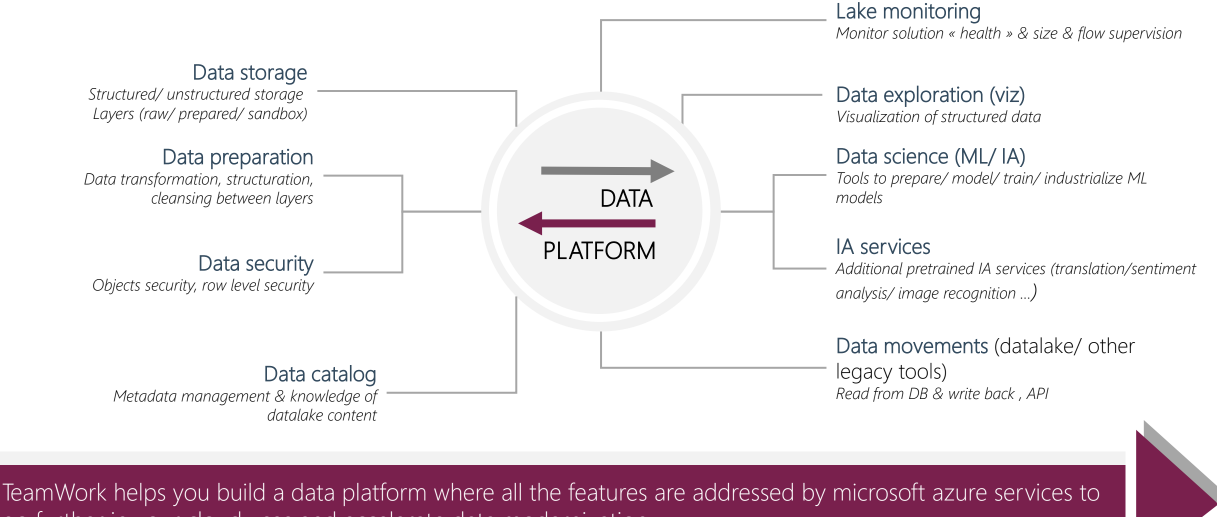
- Improve efficiency (do better with less)
- Measure performance and validate set trajectories
- Predict and anticipate new needs
- Act with awareness (ecological, social, regulatory)
- Accelerate cloud usage thanks to data modernisation



# ΤIJ

# Features to be addressed

### Step-in Data



go further in your cloud uses and accelerate data modernization

### Data Platform : what is at stake

The Microsoft Intelligent Data Platform

TeamWork Step-in Data Platform offer

Methodology

# ΤIJ

### Microsoft answer

Services adapted to your needs

### The Microsoft Intelligent Data Platform

Microsoft Intelligent Data Platform is the leading cloud data platform that empowers organizations to invest more time creating value rather than integrating and managing their data estate. The platform is made up of capabilities across databases, analytics and governance that, on their own, meet specific business needs and already bring many benefits but together helps easily evolve applications to include advanced analytics and intelligence.

It is the integration of the products you are already using today to accelerate innovation and achieve agility, across our cloud, as well as others We want to remove key points of friction between your databases and analytics systems while ensuring your full data estate can be automatically mapped and governed

#### Azure App Service

Optimize costs, operate confidently, and ship features faster by bringing your apps and data to the cloud.

### Azure SQL

Build apps that scale with the pace of your business with managed and intelligent SQL in the cloud.

#### **Azure Spring Apps**

Bring modern microservice patterns to Spring Boot to eliminate boilerplate code and develop robust apps.

#### **Azure Kubernetes Service (AKS)**

Deploy and manage containerized apps easily with a fully managed Kubernetes service.

#### Azure Database for PostgreSQL

Focus on application innovation, not database management, with fully managed and intelligent PostgreSQL.

#### Azure Database for MySQL

Easily set up, operate, and scale data with advanced security and high availability.

#### Migration tools for .NET and Java

Simplify the migration of your .NET and Java apps with minimal or no code changes.

### **Azure Migration and Modernization Program**

Simplify your move to the cloud with the right mix of expert help at every stage of your migration journey.

ГШ

### Data Platform : what is at stake

The Microsoft Intelligent Data Platform

TeamWork Step-in Data Platform offer

Methodology

12



Our Ambition

Step-in Data

TeamWork helps you to transform, innovate and reinvent your business models as an integrator of Data Services in the Cloud:

- Helping you to get more value out of the data you collect or to collect it better
- Offer you complete solutions
- Transforming your challenges into "data" solutions
- Move from providing a product to providing a use



# Sectoral breakdown

Accelerate your transformation through data mastery



14

- Regulatory requirements and traceability,
- Financial pressure of the sector, clinical research and trials,
- The patient at the center of healthcare,
- Digital transformation accelerated by the consumerization of healthcare

- Operational efficiency
- Supply and energy tensions (resilience issues)
- Transformation of products into services
- Activity and performance management
- Developing agility and sharing resources

- Integrating environmental, social and governmental issues
- EPM cross systems
- Controlling suppliers
- Anticipating electronic invoicing
- Developing non-financial communication
- Optimize cash flow

- XaaS" business model
- Customer Support & After Sales
  Experience
- Exchange the right information with customers and suppliers
- Monitor business activity (e.g. Retail, Luxury)

# Focus on the Data Analytics practice

Accelerate your transformation through data mastery

### Data Analytics

ΤIJ

An expert in leveraging data for business transformation

### TEAMS DATA SCIENCE & DATA ENGINEERING



Virginie MATHIVET 10 people Data Scientist Lyon

### TEAM DATA INTEGRATION



- Donatien SEVE Data Integration Expert
  - 8 people Lyon, Paris, Bordeaux

17 people

Lyon, Paris

15

### TEAMS SAP DATA & DATAVIZ



Joel Jasmin BI Manager

### TEAM EPM



- Camille MAITROT SAC expert
  - 10 people Paris, Lyon



Abdelkrim BRAHMI Practice Leader

+45 experts +10 Data delivery center

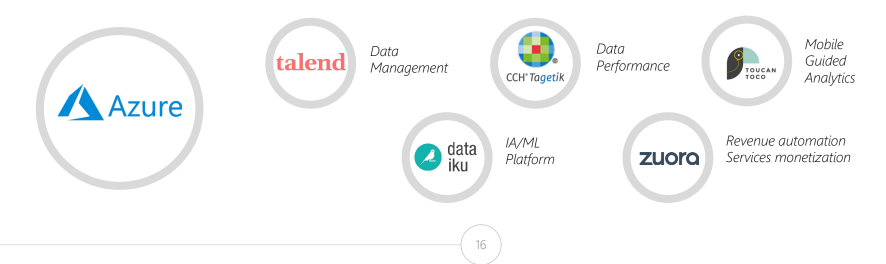
# Accelerate Data modernization with TeamWork

Step In Data

ΤIJ



To mobilize and enhance data, TeamWork relies on technology partners and market reference solutions. We have chosen to invest with these partners and our teams are trained to bring you the best of their various solutions.



ГШ

Data Platform : what is at stake

The Microsoft Intelligent Data Platform

TeamWork Step-in Data Platform offer

Methodology



From a complete analysis of your current situation, to setting-up a roadmap to set-up your dataplatform and define how Azure services can answer your needs by building innovative use-case, Teamwork is on your side for every step of your Data journey.



Support your transformation strategy

Define and implement ways to optimize value chains and develop new uses and new business models.



# Valuing company data

Support our clients in the identification, creation and valuation of data in order to increase their performance and inform their decision-making



# Methodology Step In Data



Support your transformation strategy

# Roadmap

Propose organizational models, identify use cases and build roadmaps towards modern data solutions. Define how Azure can meet your needs thanks to Azure services (Data Factory, Synapse...)

# Foundations

Design high-performance data architectures, pipelines and data models adapted to needs, taking into account Security, FinOps & best practices for automation and continuous monitoring.

# Implementation

Implement modern data platforms, develop data collection, preparation and presentation applications and support changes



# Optimization

Provide technical support for data platforms and work to continuously improve the performance and security of your implemented solutions

