

**Nash
Tech.**

NashTech Data Services

Introduction For



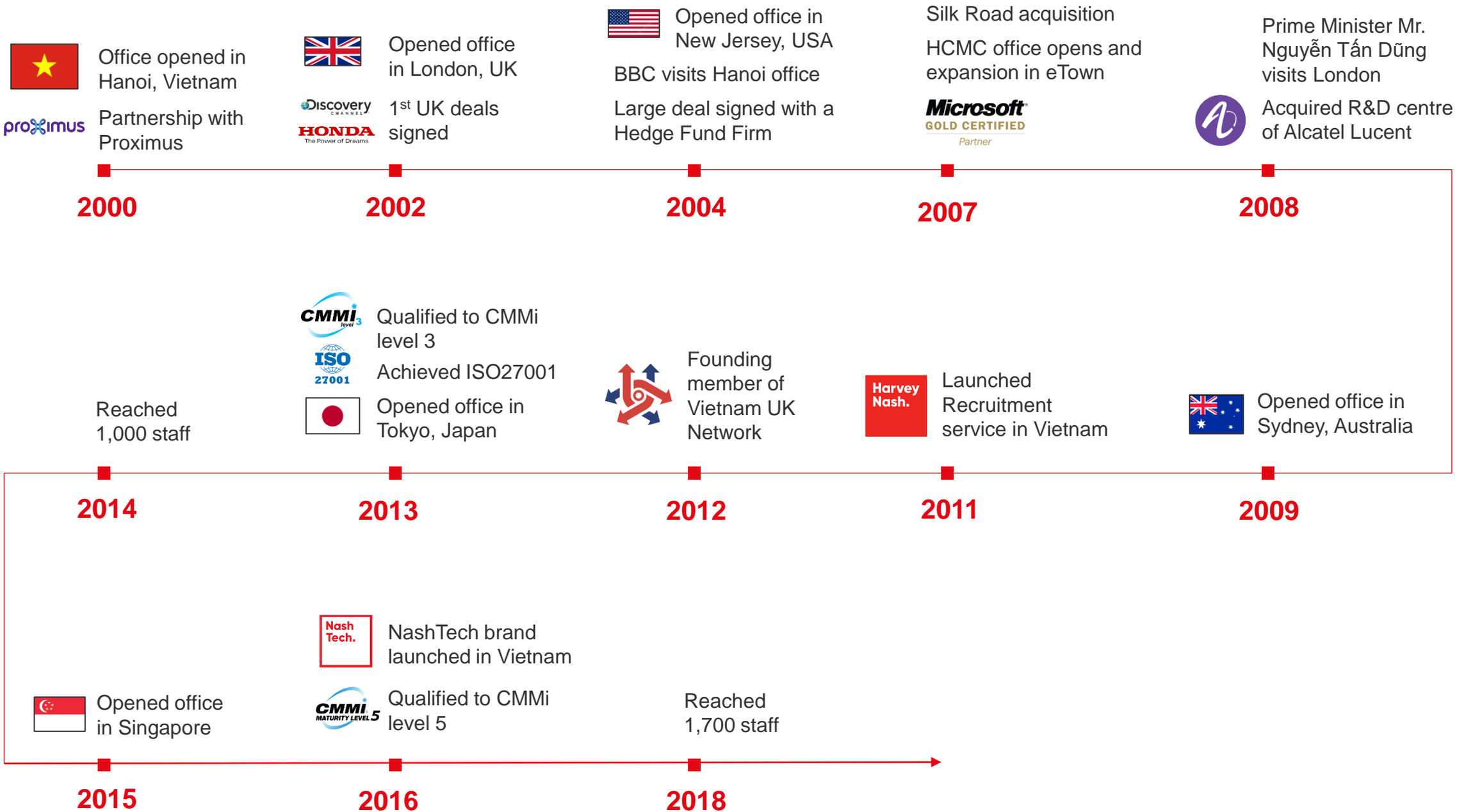
Agenda

- Introduction of NashTech Vietnam
- NashTech Data services capability
- Next-gen Modern Data warehouse
- Open Discussion

**Nash
Tech.**

Introduction of NashTech Vietnam





NashTech

A global outsourcing company providing technology based services to support client objectives and initiatives accelerating business innovation

Awards



Best IT Company to work for 2015



Won Real IT Award (Best Product) 2019



Sao Khue awards for Excellent SD and BPO Services 2009 - 2019



Brand

Leading SD Service Provider in Vietnam



Quality and productivity 20 years



Experience with large scale projects

Drive down cost

By typically

20-50%



On the ground



UK led engagements

UK based resources

Competitive & Cost effective:
UK standard, Vietnamese rates



- Young
- Skilful

- Diligent
- Fast learning



**3/5 MVPs
in Vietnam are
Nashers***

**Source: www.mvp.microsoft.com, Feb-2020*

NashTech Services



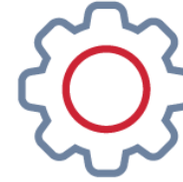
**Consulting
Business
Transformation**



**Application
Development**



Digital Services



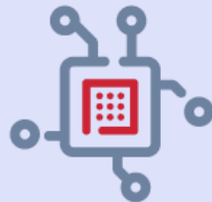
**Product
Development &
Support**



**Migration &
Transformation**



**UX/UI Design
Services**



**Embedded
Technology**



**Testing & QA
Services**



**Support &
Maintenance**



**Business Process
Services**

NashTech Sectors Experience



Financial Service



Automotive



Healthcare



Telecoms



Media & Publishing



**Public Sector,
Education & Charities**



Retails



**Hi-Tech &
Manufacturing**



Enterprise



**Real Estate &
Housing**

Proven Suite of Microsoft Capabilities



Microsoft Gold Partner for many years



Deliver projects around the globe using Microsoft technologies



Most crowded Microsoft MVPs & MCSDs in Vietnam



More than 70% projects at NashTech based on Microsoft technologies



Providing the end-to-end solutions to build the best-in-class services



Experienced with both depth & breadth of Microsoft technologies

Microsoft Technology Capabilities



.NET



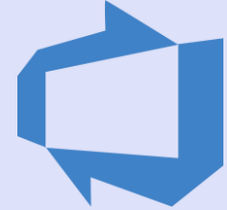
Microsoft Azure



Office 365



Microsoft Dynamics 365



Azure DevOps



Microsoft SharePoint



Azure Machine Learning



Microsoft HoloLens



Data Analytics



Mobile Development

**Nash
Tech.**

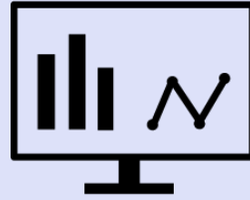
**NashTech
Data Services
Capability**



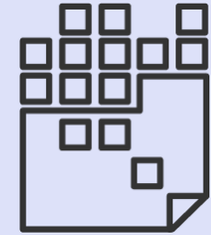
Data Services Offering



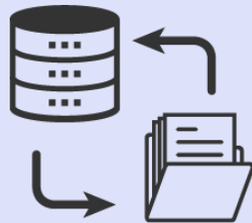
DATA STRATEGY



BUSINESS
INTELLIGENCE



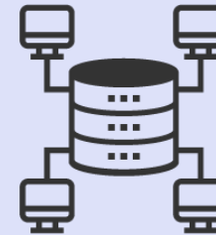
ADVANCED
ANALYTICS



DATA
MIGRATION



DATA
MANAGEMENT



DATA
WAREHOUSE

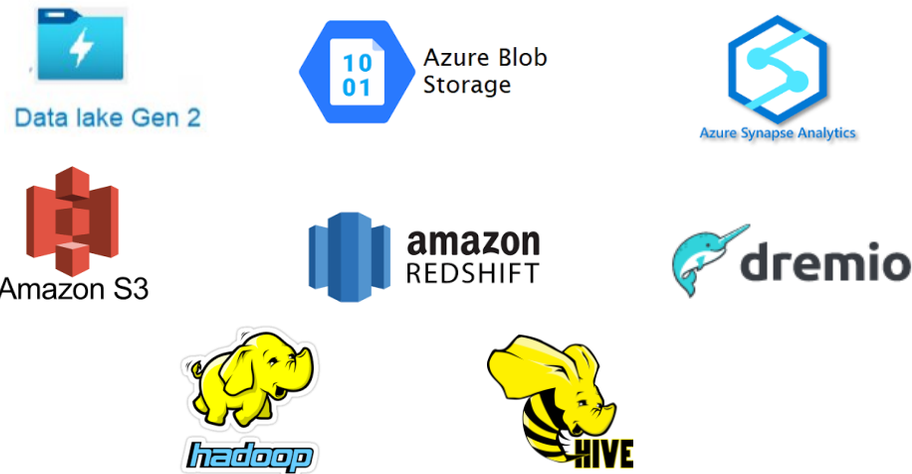
“NashTech has the scale and experience to accelerate the execution of your data strategy.”

Data Services – Technical Depth & Breadth

Database



Data lake/Data warehouse



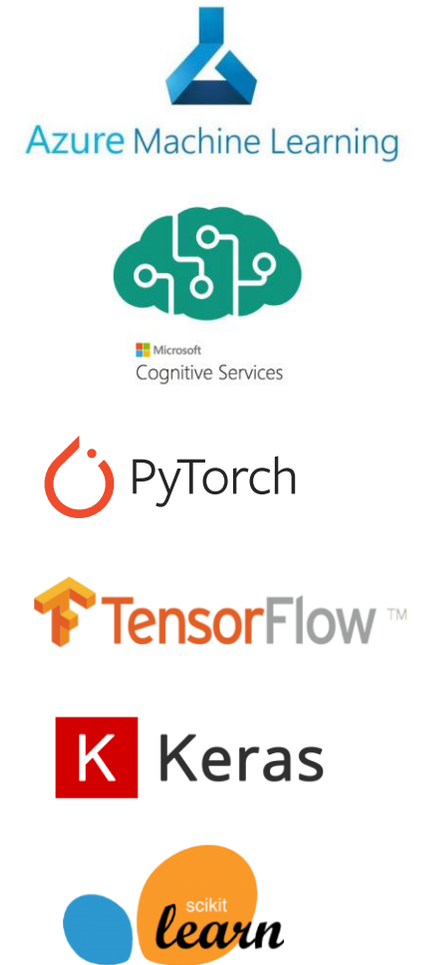
Data Integration



Business Intelligence

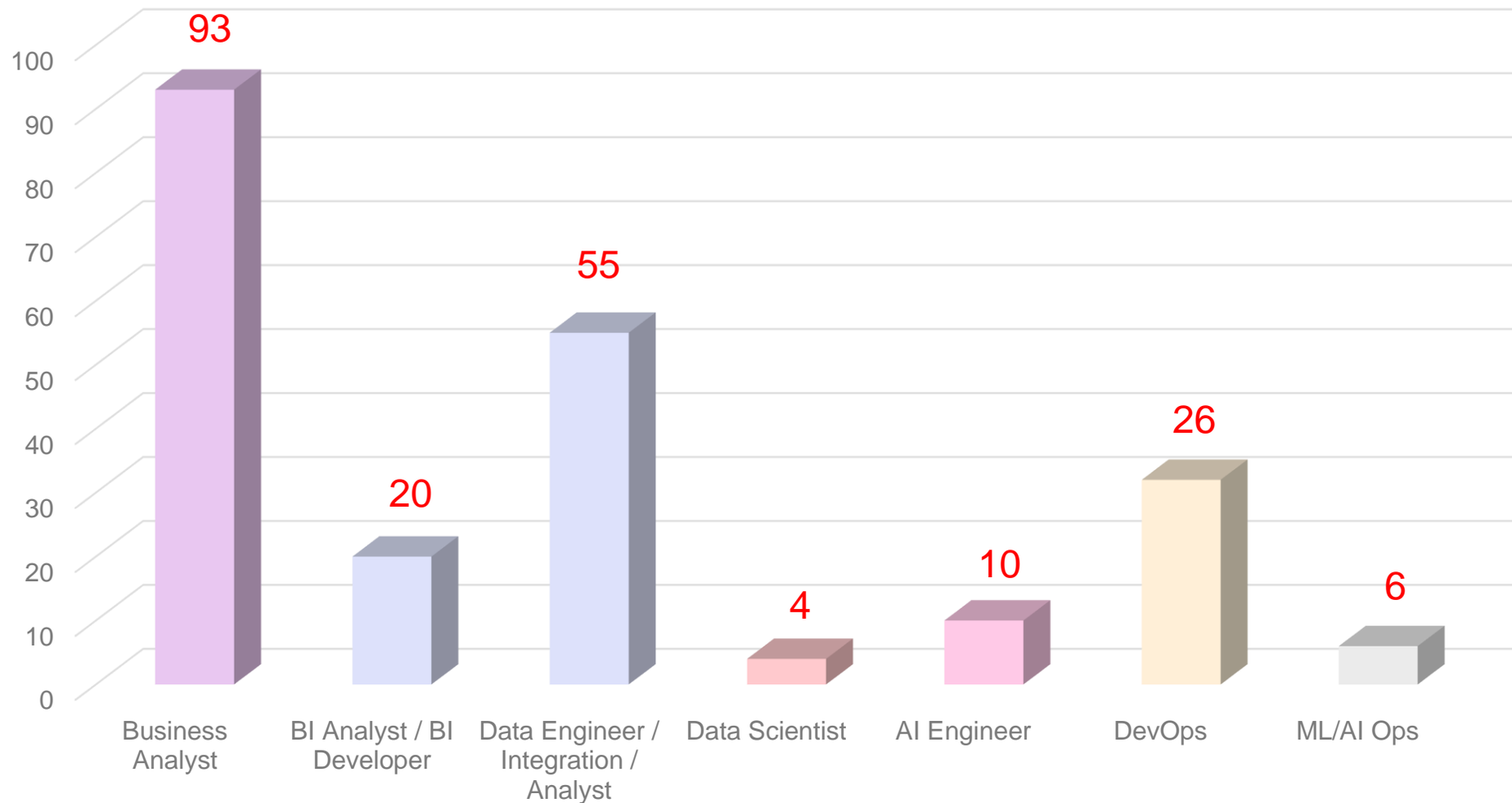


Advanced Analytics



Data services capacity

“NashTech has the scale and experience to accelerate the execution of your data strategy.”

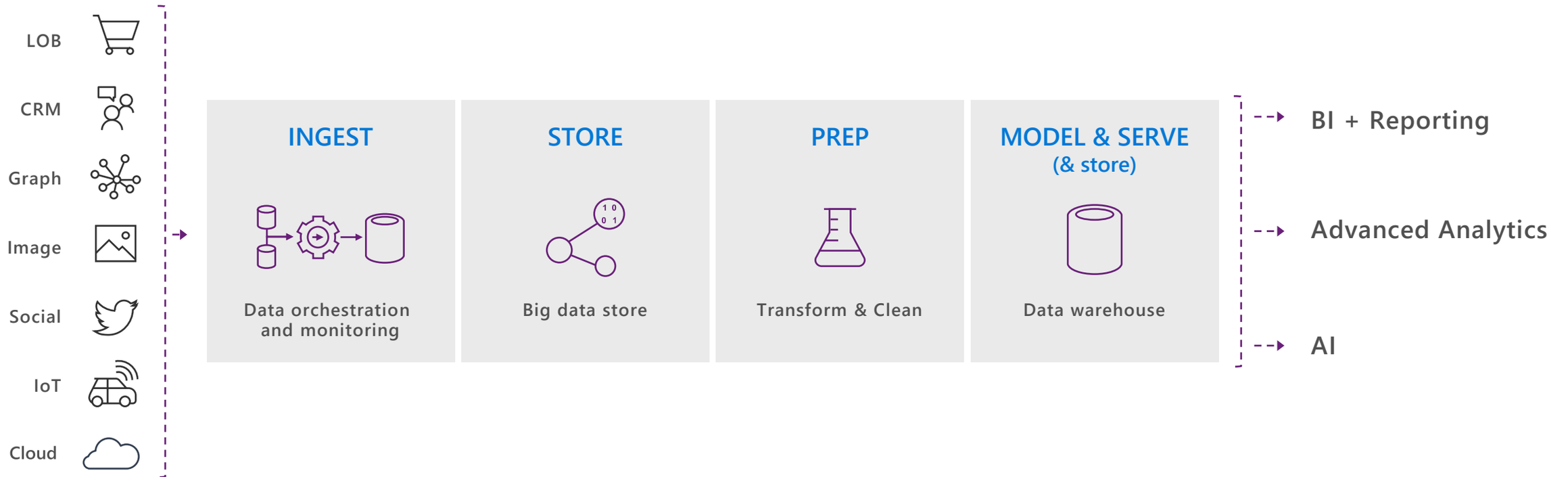


Next-gen Modern Data Warehouse

02-2021



Modern Data Warehousing Pattern





Azure Synapse Analytics

Integrated data platform for BI, AI and continuous intelligence

Artificial Intelligence / Machine Learning / Internet of Things
Intelligent Apps / Business Intelligence

Azure Synapse Analytics

Experience

Azure Synapse Analytics Studio

Platform

MANAGEMENT

SECURITY

MONITORING

METASTORE

Languages

SQL

Python

.NET

Java

Scala

R

Form Factors

PROVISIONED

ON-DEMAND

Analytics Runtimes

SQL

APACHE
Spark

DATA INTEGRATION

Azure
Data Lake Storage

Common Data Model
Enterprise Security
Optimized for Analytics

Designed for analytics **workloads at any scale**

SaaS **developer experiences** for code free and code first

Multiple **languages** suited to different analytics workloads

Integrated analytics runtimes available provisioned and serverless on-demand

SQL Analytics offering T-SQL for batch, streaming and interactive processing

Spark for big data processing with Python, Scala, R and .NET

Integrated **platform services** for, management, security, monitoring, and metastore

Data **lake integrated** and Common Data Model aware

Open Discussion

Thank you

