

DATA SCIENCE

Master's Degree Programme

CLOUD BUSINESS INTELLIGENCE

DATA TRENDS THAT SUPPORT THE NEW DIGITAL
IMPERATIVES

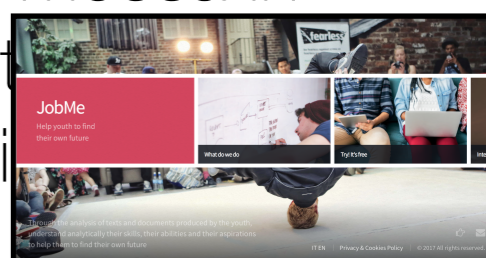
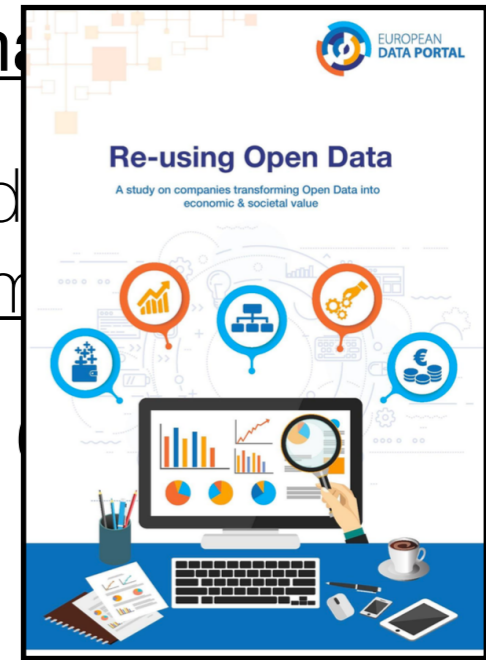
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About me

- Mauro Pelucchi mauro.pelucchi@unimib.it mauro.pelucchi@gmail.com
- Laureato in **Ingegneria Informatica** presso Università degli Studi di Milano con una tesi sull'utilizzo degli OpenData (www.hammer-project.com)
- Master in **Business Intelligence & Big Data Analytics** (2015/2016) con lavoro finale all'indirizzo web www.job-me.it)
- Mi occupo di **Data Science** e **Data Engineering**: progettazione e messa in qualità di grandi basi di dati, estrazione di patterns da dati non strutturati, realizzazione di sistemi direzionali statistici e strumenti per la data visualization
- In passato ho progettato e realizzato sistemi di Process Integration e Business Intelligence per grandi realtà industriali e per la pubblica amministrazione
- Main interests: **OpenData e Open Government, Big Data Analysis, Data Presentation techniques, Artificial Intelligence, Machine Learning Modelling & Deep Learning, Applied Artificial Intelligence**



Agenda

- BI Tools & Features
- The future of Business Intelligence Tools
- Cloud fundamentals
- Cloud & Data Science
- Databricks Workshop
- BI Team
- Data trends

What features do you want from
Modern Business Intelligence tool?

Features

Data Discovery
Capabilities

Governed Data
Discovery

Visual-Based
Investigation

Mashup and
Embedded BI

Metadata
Management

Self-service
analytics

Cloud BI

Self-service
BI

Features

Agile BI
Development

Data Integration
for business
users

Embedded
Advanced
Analytics

Mobile
Exploration

Ease of Use
and Visual
Appeal, Data
storytelling

Real time BI
and real time
analytics

Spatial location
intelligence

Publish, Share
and
Collaborate

Magic Quadrant for Business Intelligence and Analytics Platforms (2021)

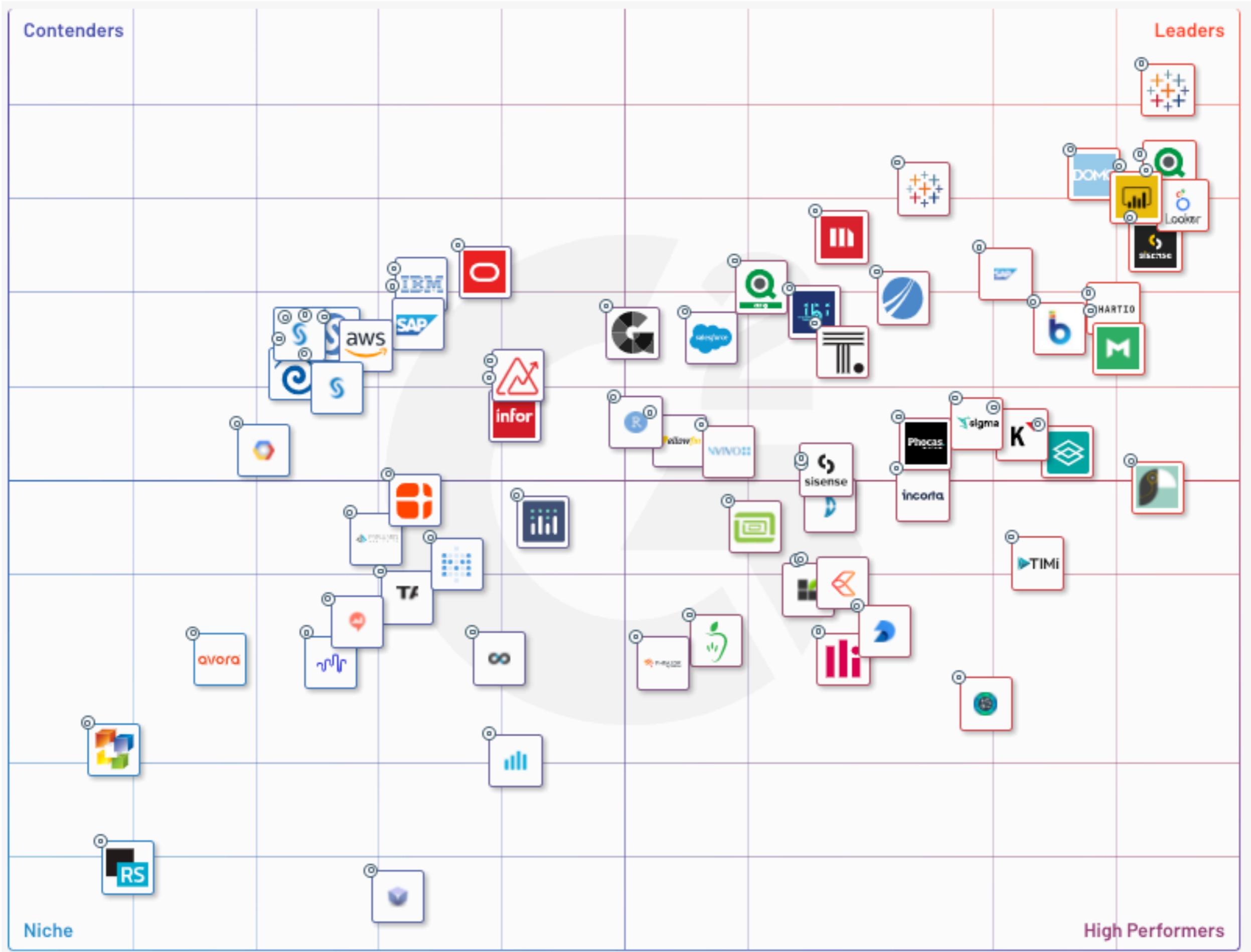
Figure 1: Magic Quadrant for Analytics and Business Intelligence Platforms



Magic Quadrant for Data Science and Machine Learning Platforms (2021)

Figure 1: Magic Quadrant for Data Science and Machine Learning Platforms





New Features & Trends

Hadoop &
Spark
integration

Natural-
language
generation

Catalog of
internal and
external data

Analytics
integration with
process, app or
IoT

Machine-
Learning
Integration

Graph
Discovery and
investigation

Natural-
language
processing or
voice

Systems of
Insight

Evolution of BI Tools

Augmented analytics

Augmented analytics is the next wave of disruption in the data and analytics market. It uses **machine learning** (ML) and AI techniques to transform how analytics content is developed, consumed and shared.

Continuous intelligence

Continuous intelligence is a design pattern in which real-time analytics are integrated within a business operation, processing current and historical data to prescribe actions in response to events.

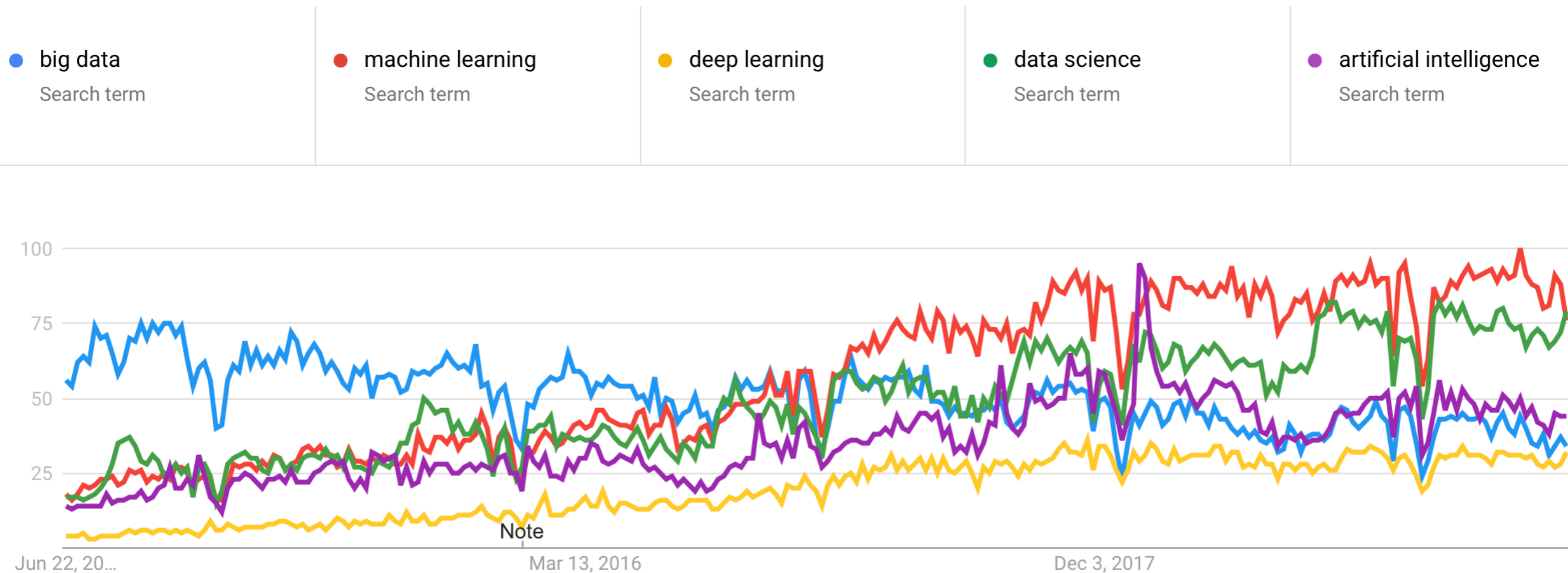
Explainable AI

Explainable AI in data science and ML platforms, auto-generates an explanation of models in terms of accuracy, attributes, model statistics and features in natural language.

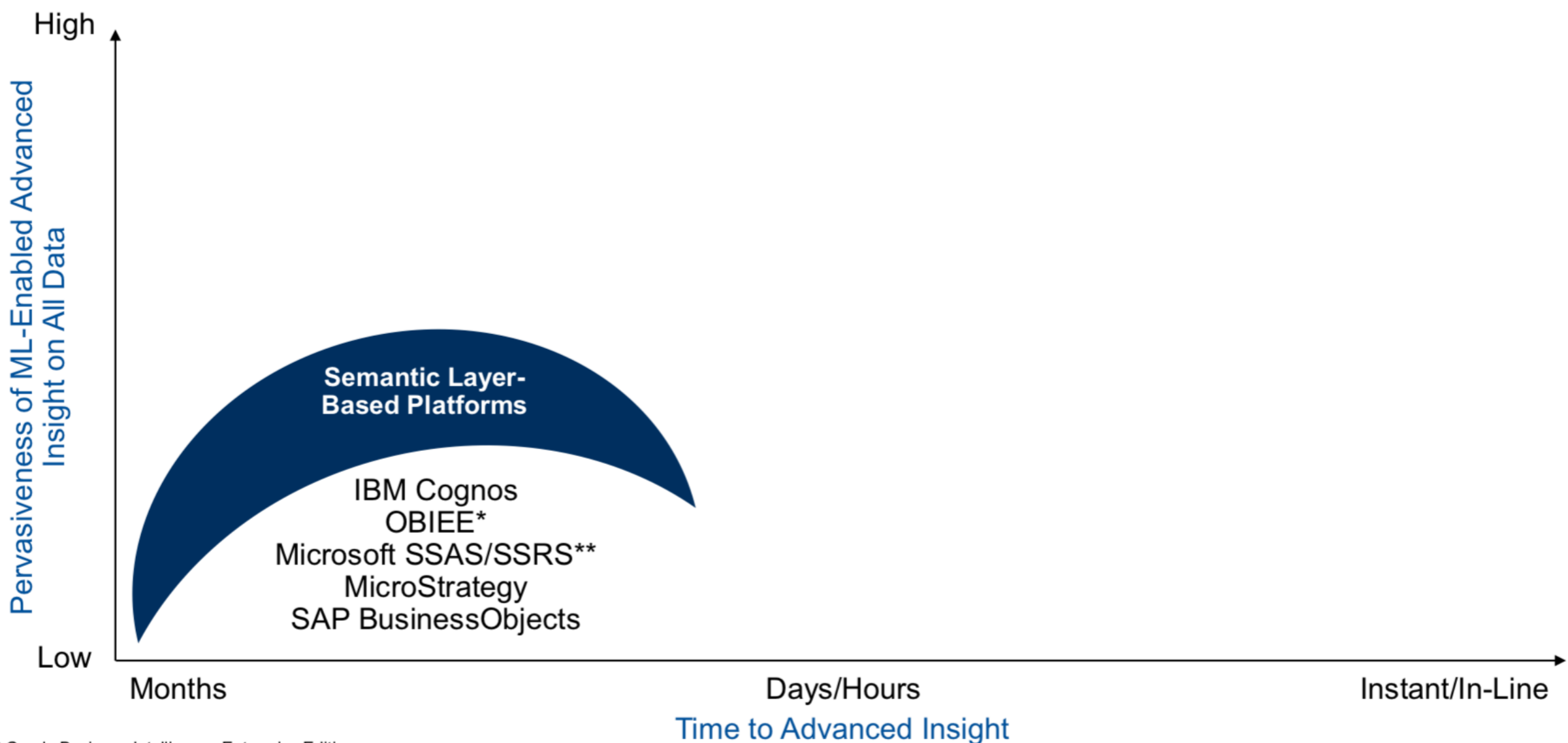
Blockchain

The core value proposition of blockchain, and distributed ledger technologies, is providing decentralized trust across a network of untrusted participants. The potential ramifications for analytics use cases are significant, especially those leveraging participant relationships and interactions.

Trend



First Wave of Disruption



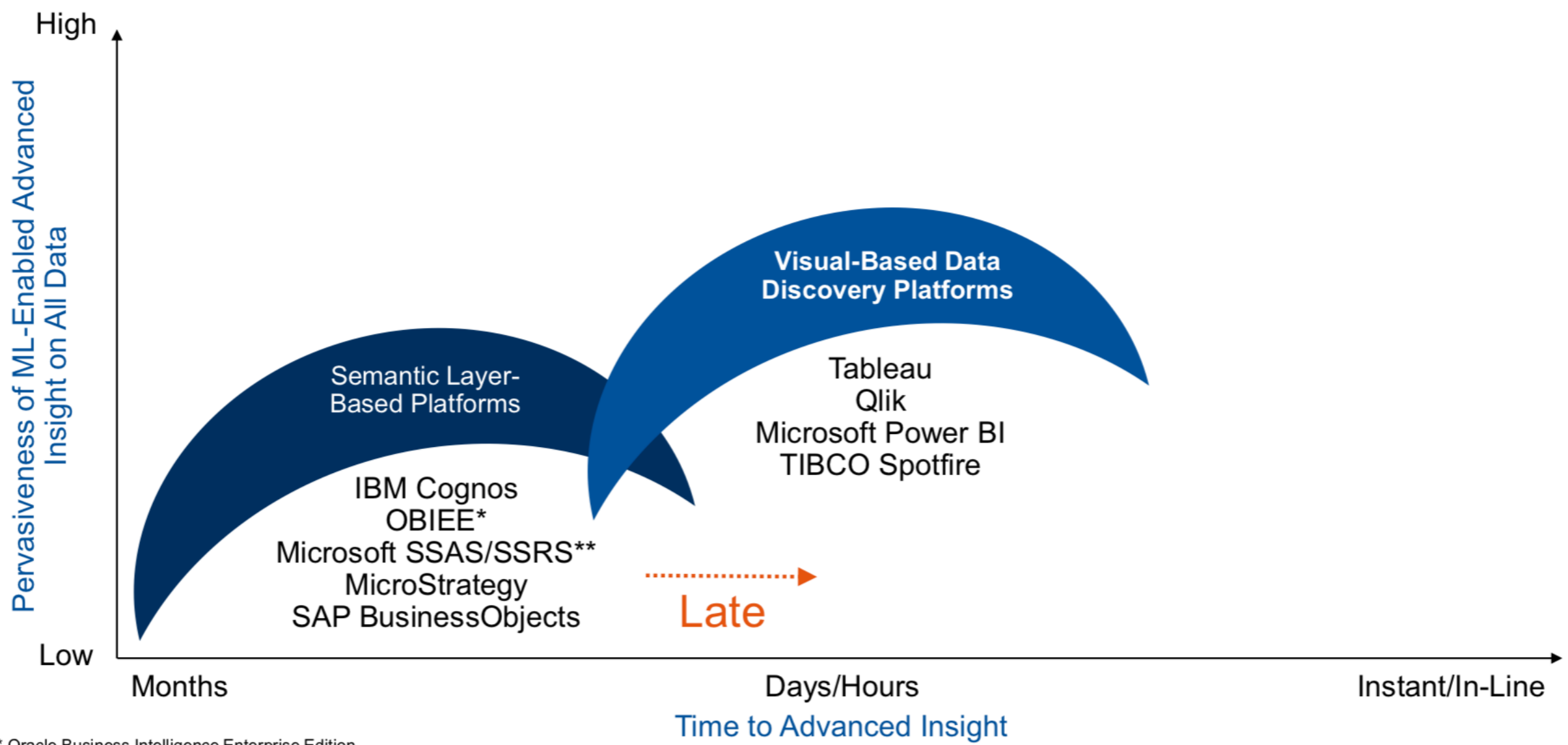
* Oracle Business Intelligence Enterprise Edition

**Microsoft SQL Server Analysis Services/SQL Server Reporting Services

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The Visual-Based Data Discovery Market Disruption



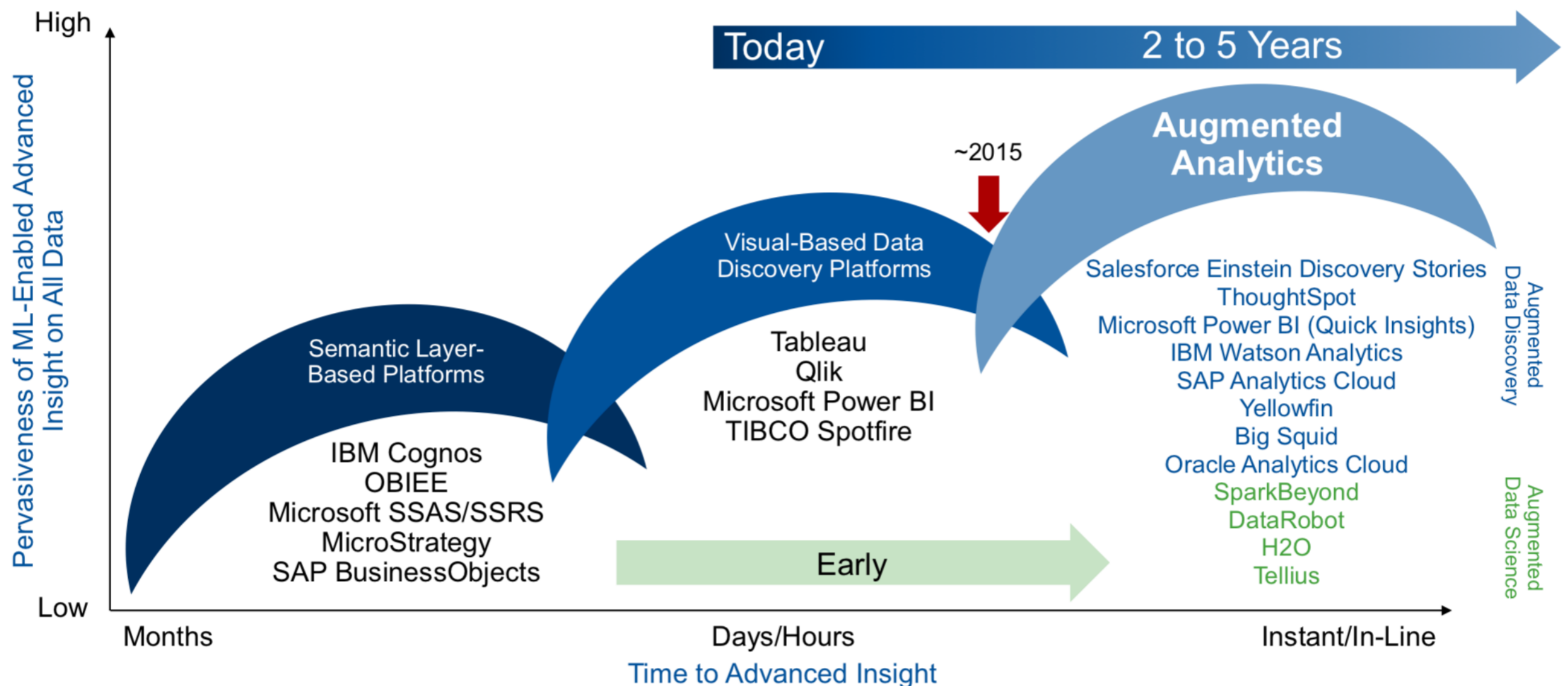
* Oracle Business Intelligence Enterprise Edition

** Microsoft SQL Server Analysis Services/SQL Server Reporting Services

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We Are at a Market Disruption Point

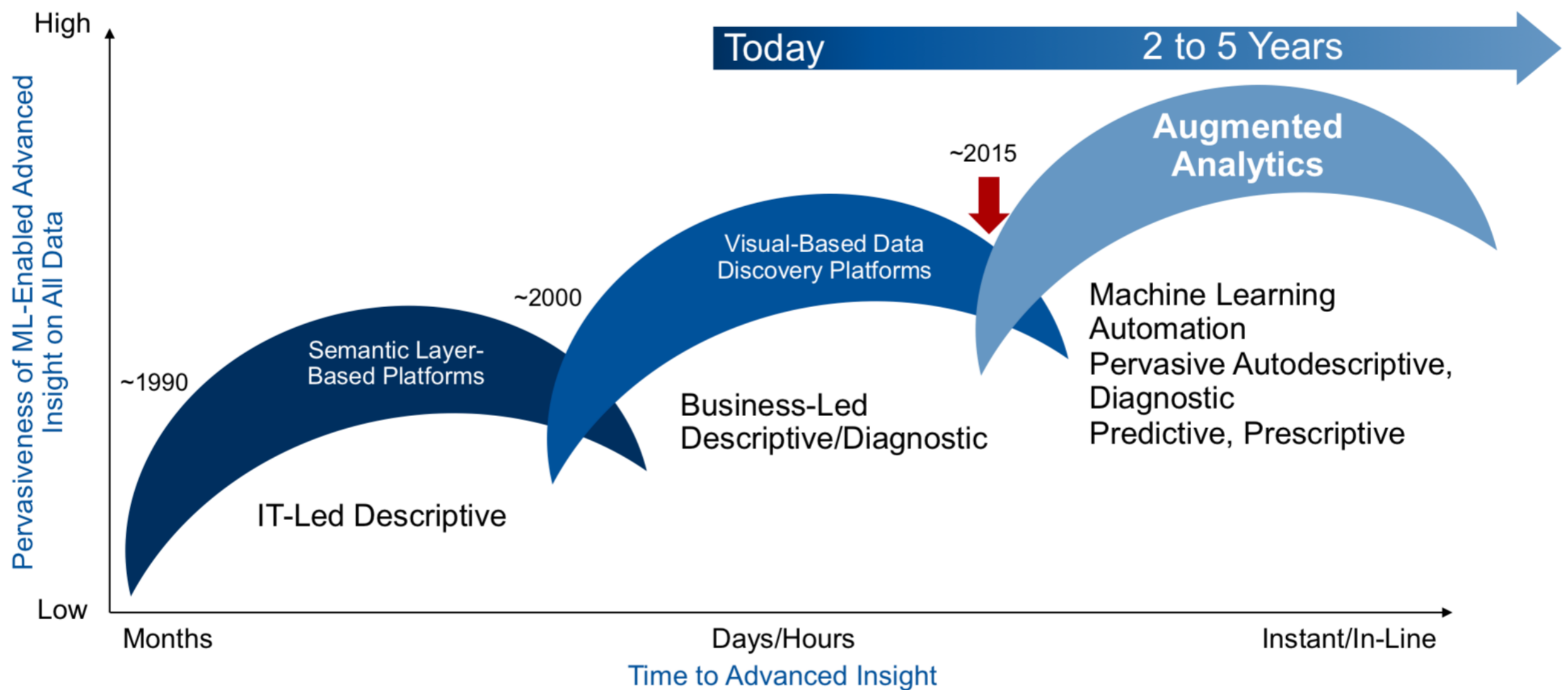


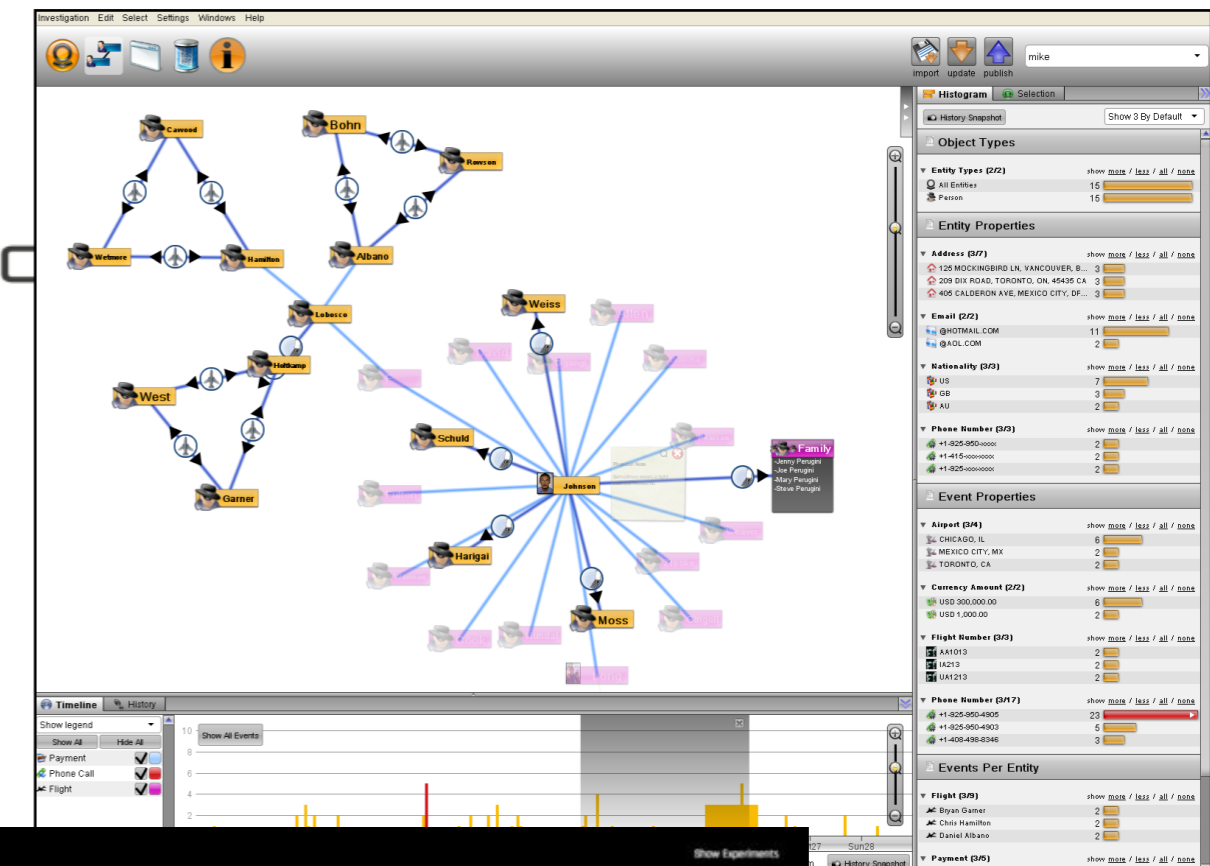
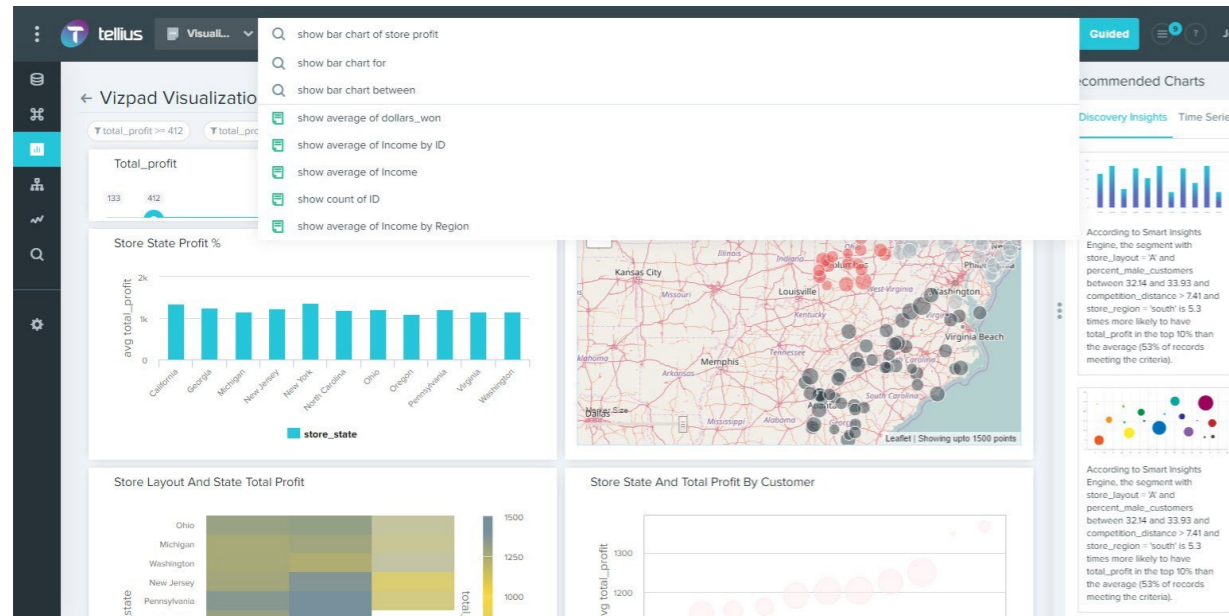
*Sample of vendors not exhaustive

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The Future of Data & Analytics Is Augmented Analytics





Palantir

H₂O.ai

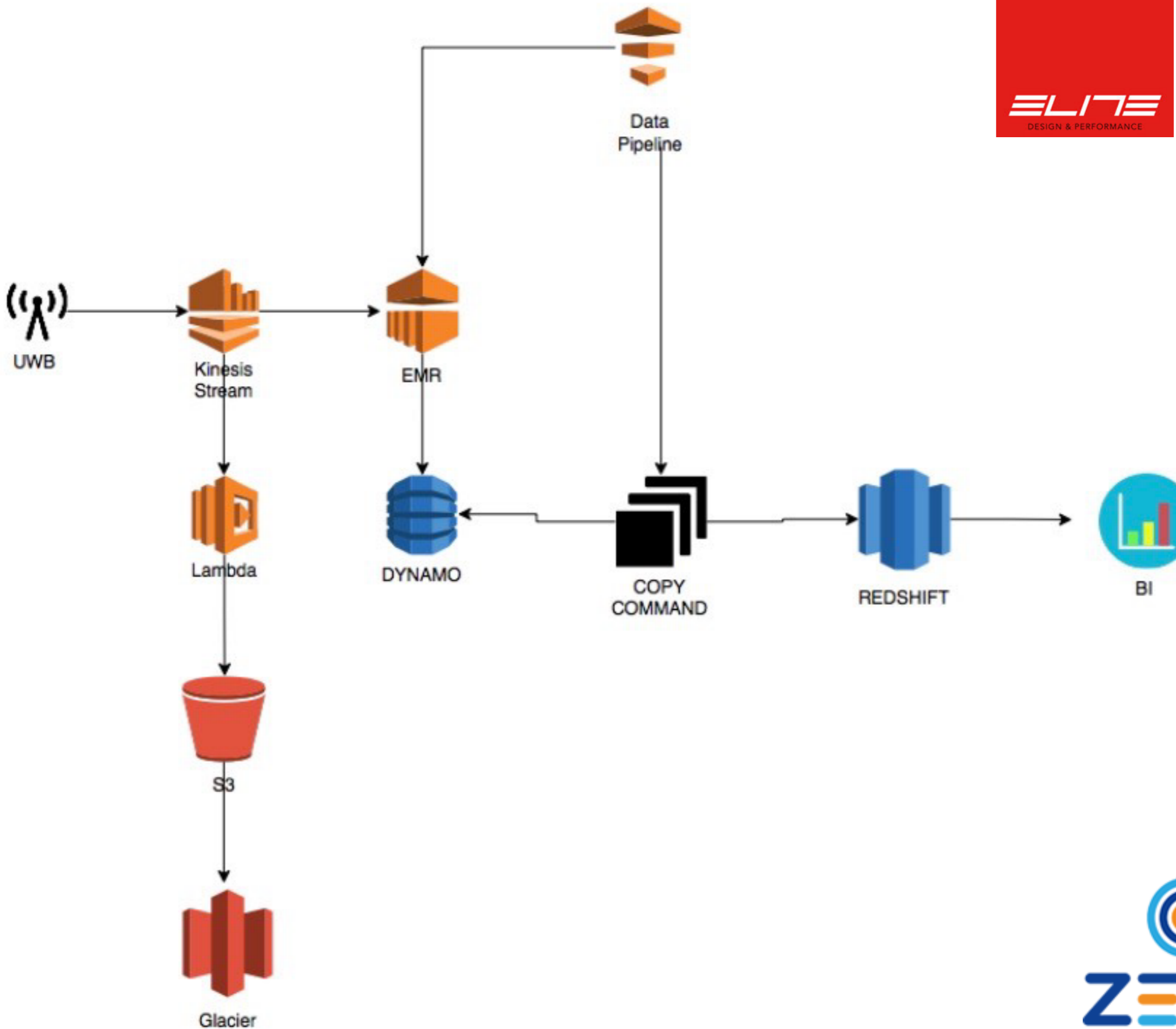
Cloud & Data Science

Old World
One size fits all



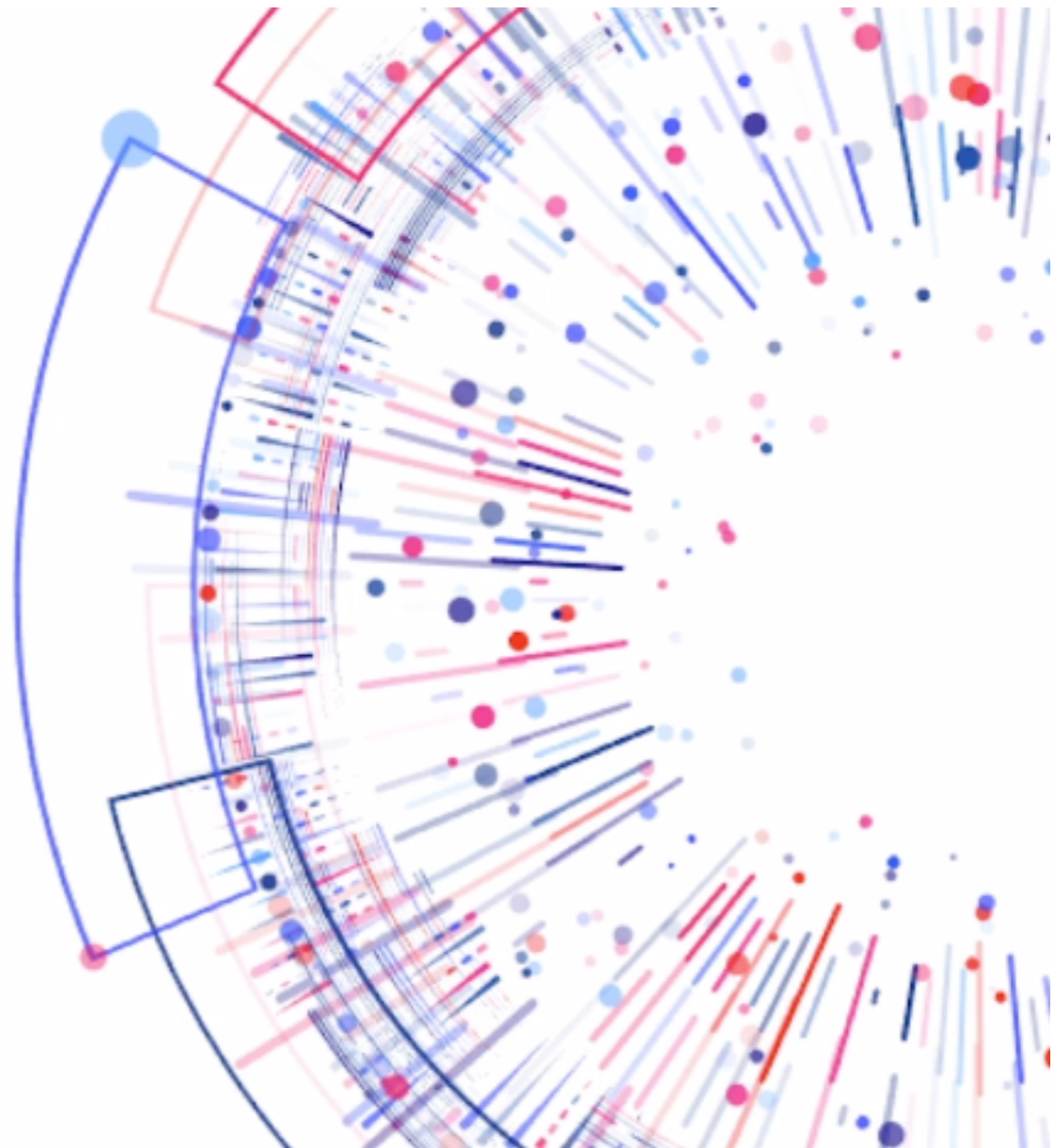
New World
Best of breed





Critical drivers for modern architecture

- Data volume
- Data variety
- Use case complexity
- Data access
- Breaking down silos



Cloud & Data Science

[https://github.com/mauropelucchi/
business intelligence cloud workshop 2021](https://github.com/mauropelucchi/business_intelligence_cloud_workshop_2021)

<https://community.cloud.databricks.com/login.html>

Cloud computing

“the dark world”

```
MAIN i5/OS Main Menu System: OSYS1
Select one of the following:
1. User tasks
2. Office tasks
3. General system tasks
4. Files, libraries, and folders
5. Programming
6. Communications
7. Define or change the system
8. Problem handling
9. Display a menu
10. Information Assistant options
11. iSeries Access tasks
90. Sign off

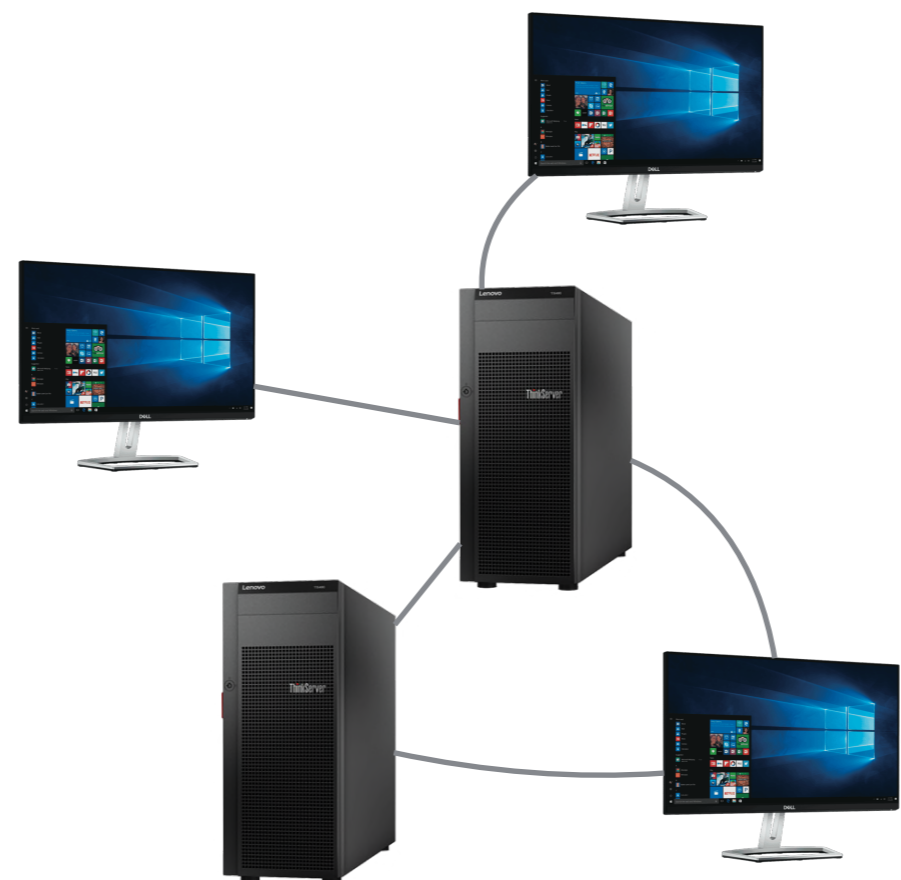
Selection or command
===> _____
F3=Exit F4=Prompt F9=Retrieve F12=Cancel F13=Information Assistant
F23=Set initial menu
(c) COPYRIGHT IBM CORP. 1980, 2005.
```

Computing paradigms

“The network is the computer”
(John Gage, Sun Microsystems,
1984)



Mainframe computing
1 computer / many users



Client-server computing
Many computers / many users

“The cloud is the computer”



Cloud computing

A Business Model

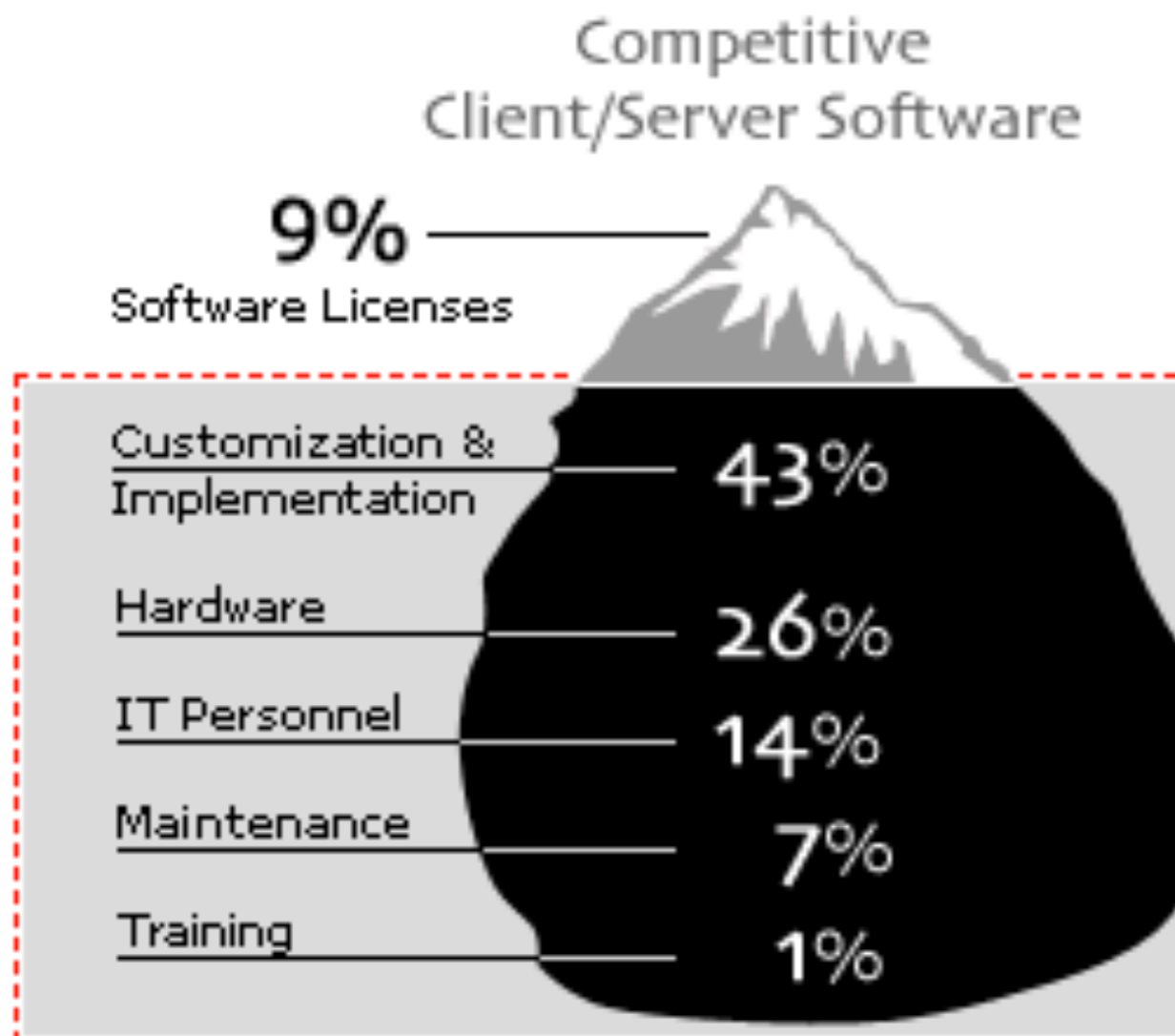
- Pay as you go
 - Virtualized resources
 - On-demand
 - Multi-tenancy
 - Scalability, etc.

A Delivery Platform

Enable users to access IP services and on-demand applications

01011101010101001010 An Architectural 01101101001011110101 Platform and a 10011011010111101110 Business Model 10011011010111101110 01101101001011110101 01011101010101001010

Avoid the hidden costs of traditional CRM software



Benefits and Challenges

Pay per Use

Infinity capacity

Security
(Compliance)

Service
Assurance

Scalability

Services

Trasparency

Integration
With IT

Complexity

Continue
Innovation

Portability

Licenses

Minimize time
to market

Updated

Costs

Service Models



SaaS

Software as a Service



PaaS

Platform as a Service



IaaS

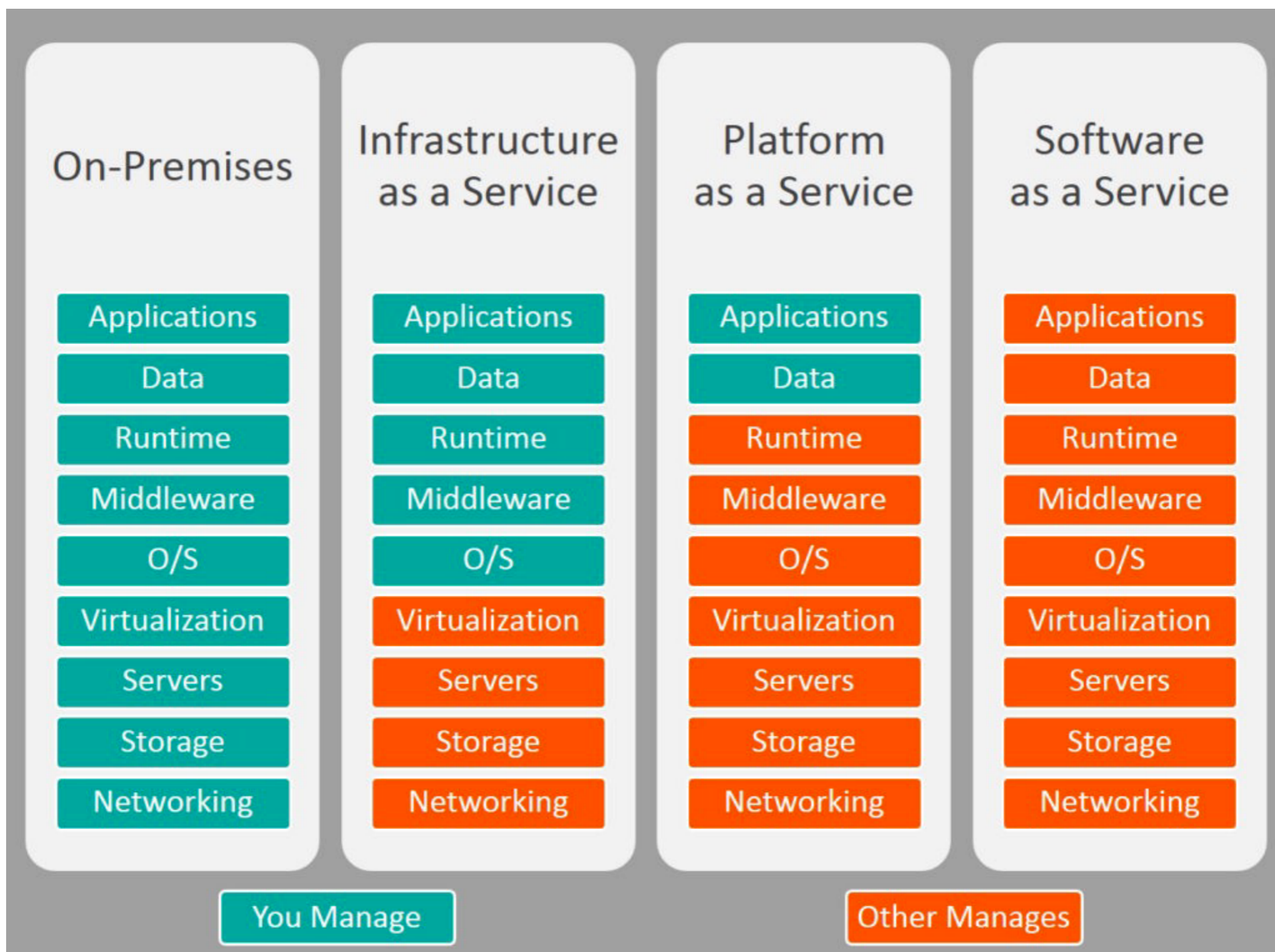
Infrastructure as a Service

The client uses applications on an infrastructure accessible from various client devices through an interface (API, web interface, dedicated client)

Allows you to develop and distribute applications created using vendor supported programming languages

Rental capacity of CPU, storage, network and other resources such as operating systems and applications

Service Models

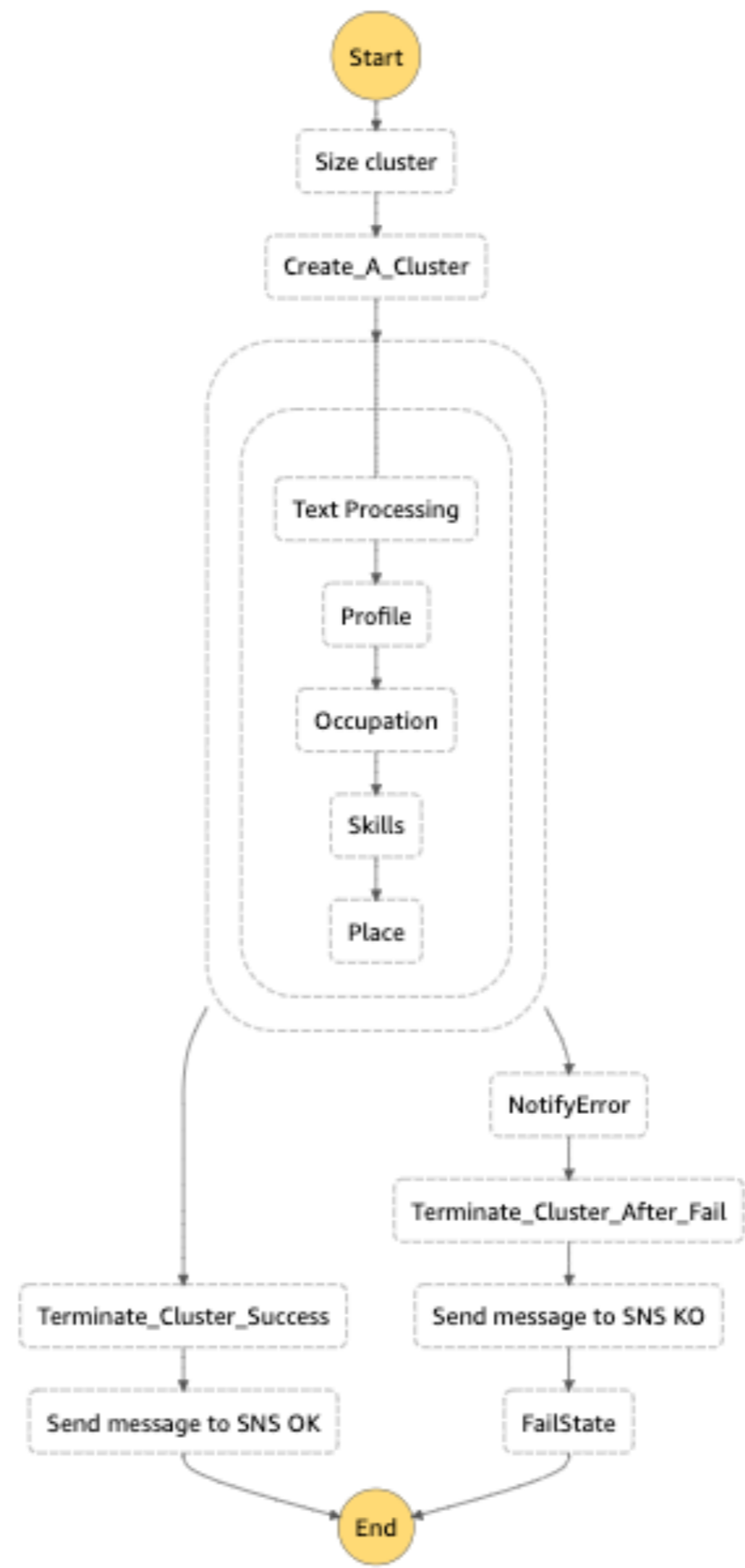


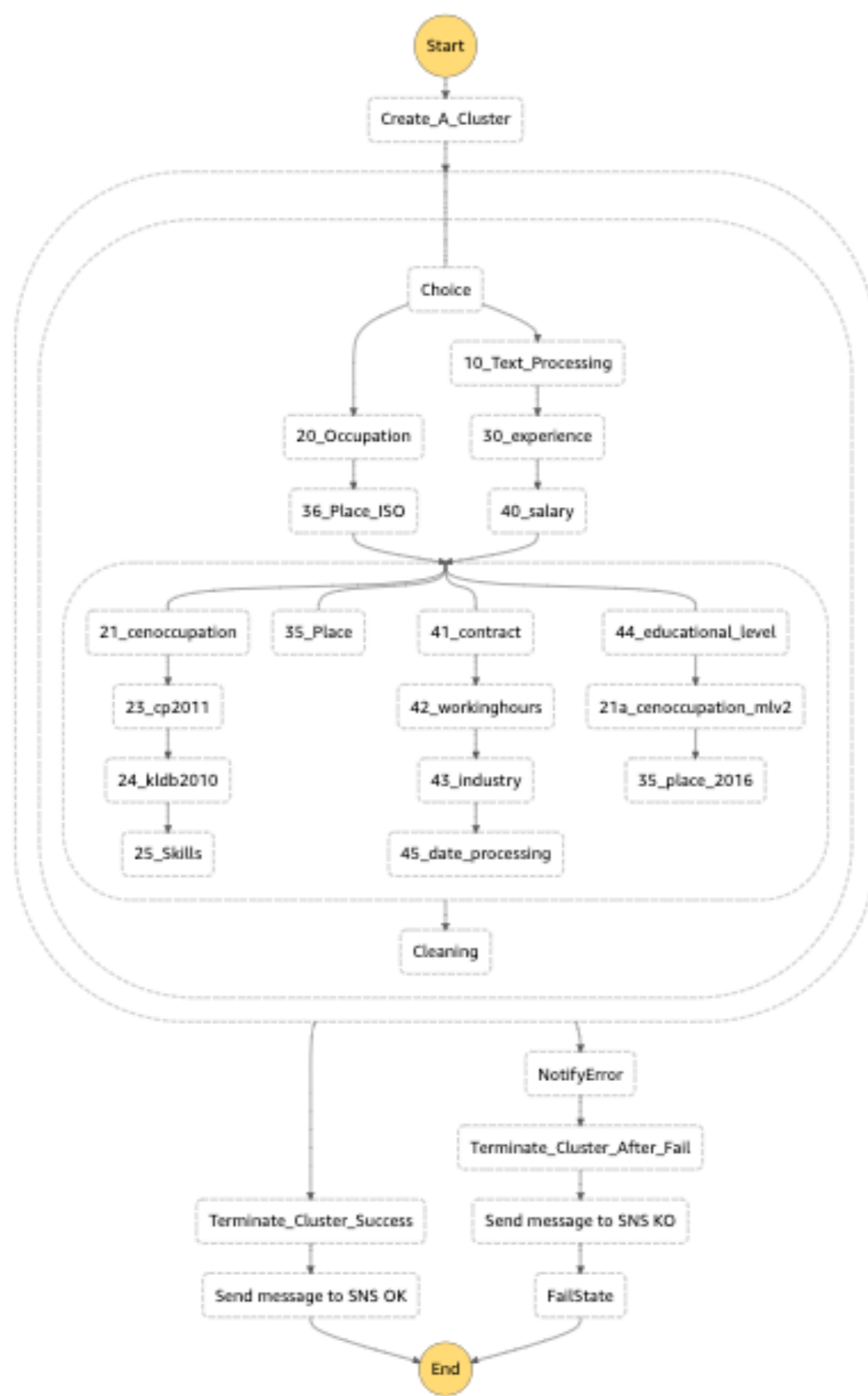
Serverless computing

(also known as *functions as a service*)

is a new cloud computing abstraction that makes it easier to write robust, large-scale web services.

In serverless computing, programmers write what are called serverless functions, which are programs that respond to external events.





Serverless means:

Greater agility

Less overhead

Better focus

Increased scale

More flexibility

Faster time to market

Periodic Table of Amazon Web Services

by @awsgeek



- Analytics
- Application Integration
- AR & VR
- AWS Cost Management
- Blockchain
- Business Applications

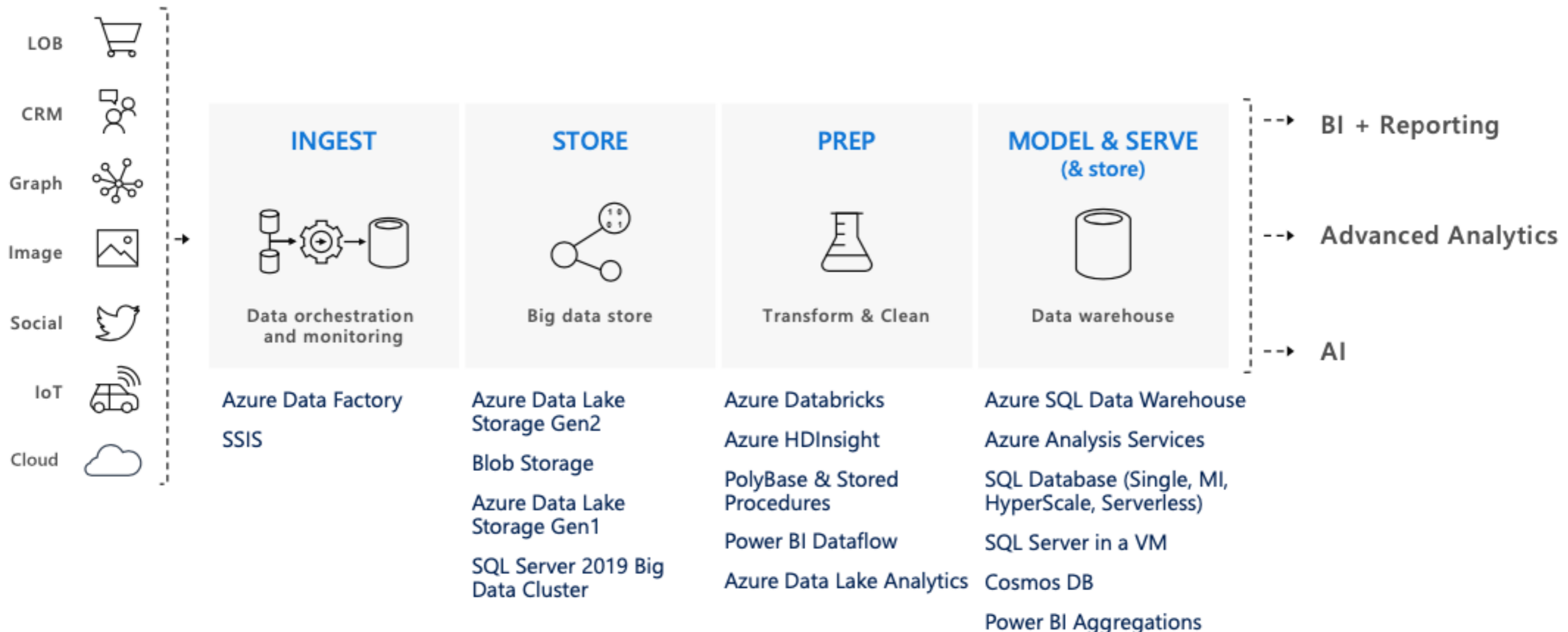
- Compute
- Customer Engagement
- Database
- Developer Tools
- End User Computing
- Game Tech

- Internet of Things
- Machine Learning
- Media Services
- Migration & Transfer
- Mobile
- Management & Governance

- Network & Content Delivery
- Robotics
- Satellite
- Storage
- Security, Identity & Compliance







Benefits to BI in the Cloud

- Flexibility to scale computing resources with few barriers
- Ability to shorten BI implementation windows
- Reduced cost for BI programs
- Ability to add environments for testing, proof-of-concepts and upgrades
- Geographic scalability

BI Team



Business Analyst

Business Intelligence Analyst

Uses BI tools and applications to understand business conditions and drive business processes

Top Necessary skills by demand

Skill	Salary Premium	Job Postings Requesting Last 12 Months	Projected Growth 2 Years
Project Management	✓	11,894	-5.8% ↘
Business Process	✓	11,099	-7.9% ↘
Microsoft Power BI		7,009	
Business Analysis		6,701	-4.8% ↘
Python		5,784	+25.7% ↗
Relational Databases		5,262	-0.5% ↘
Data Visualization		5,218	+30.3% ↗
Budgeting		4,735	-5.4% ↘
Data Management		4,710	+8.1% ↗
SAS	✓	4,638	+7.0% ↗

Top Defining skills by demand

Skill	Salary Premium	Job Postings Requesting Last 12 Months	Projected Growth 2 Years
SQL		21,297	-5.8% ↘
SAP		20,010	+8.0% ↗
Business Intelligence		16,418	-5.4% ↘
Data Analysis		15,496	+7.4% ↗
Tableau		12,334	+32.7% ↗
Data Warehousing		6,602	-14.3% ↘
Enterprise Resource Planning (ERP)		6,084	+2.0% ↗
Oracle	✓	5,338	-9.7% ↘

Collects and analyzes data that provides an accurate picture of business operations and performance for a company. Completes statistical analysis of current and historic business data, identifies trends and develops projections. Presents data analysis that informs planning and strategic decision making for a company.

Data Scientist

Uses advanced algorithms and interactive exploration tools to uncover non-obvious patterns in data

Top Necessary skills by demand

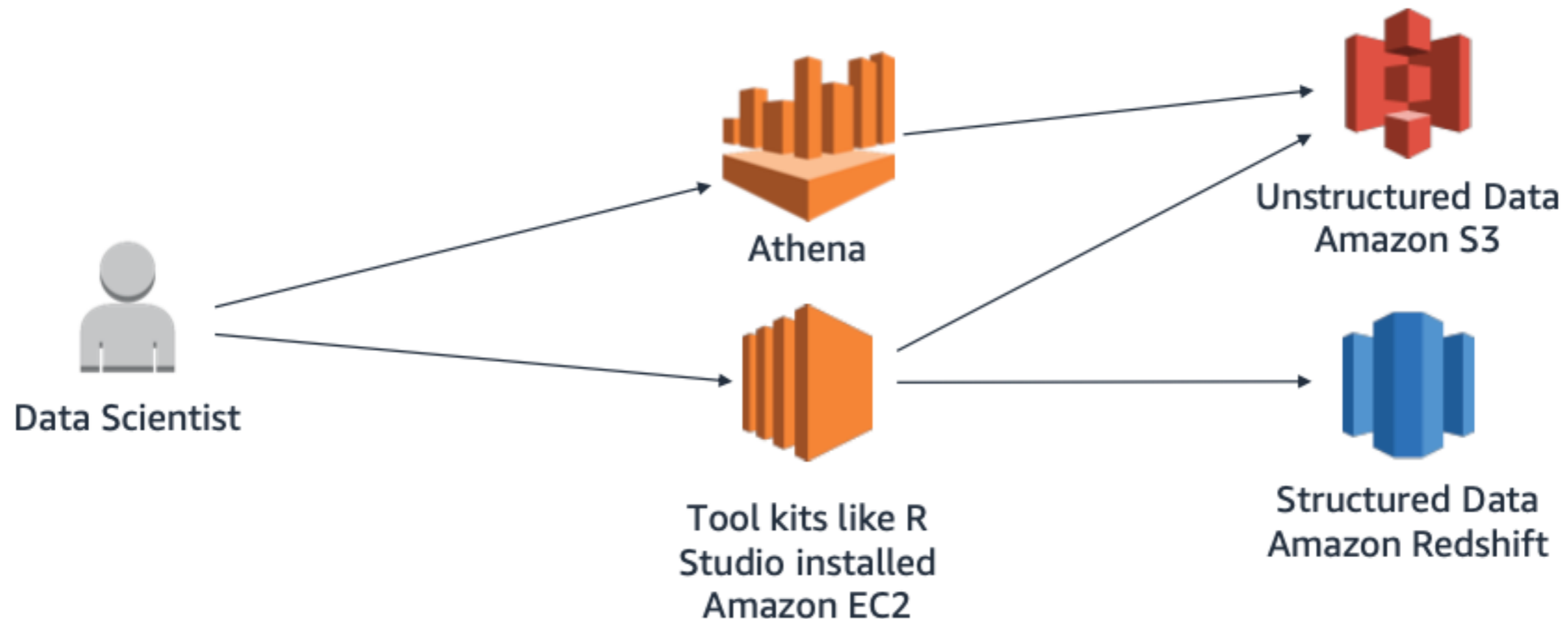
Skill	Salary Premium	Job Postings Requesting Last 12 Months	Projected Growth 2 Years
Tableau		7,159	+28.2% 
SAS		6,798	+4.3% 
Economics		6,063	+14.4% 
Experiments		5,450	-12.7% 
Statistics		5,378	-2.6% 
Statistical Analysis		5,135	-5.3% 
Clustering		4,863	+4.7% 
Physics		4,586	-14.3% 
C++		3,699	-12.5% 
Cluster Analysis		3,647	+0.2% 

Top Defining skills by demand

Skill	Salary Premium	Job Postings Requesting Last 12 Months	Projected Growth 2 Years
Data Science		36,102	+16.0% 
Python		27,655	+21.6% 
Machine Learning		24,954	+34.7% 
SQL		18,880	+2.8% 
Data Analysis		10,497	+1.3% 
Big Data		9,732	+0.8% 
Predictive Models		9,356	+12.5% 
Apache Hadoop		8,701	-1.6% 
Artificial Intelligence		8,405	+24.8% 
Data Mining		8,226	-6.7% 

Utilizes skills and experience to systematically answer questions using data to provide actionable recommendations. Commonly utilizes advanced statistical analysis and machine learning techniques. Common responsibilities also include data cleaning and data management.

Data Scientist



Data Engineer

Designs, builds and manages the information or big data infrastructure. Develops the architecture that helps analyze and process data in the way the organization needs it. Makes sure those systems are performing smoothly.

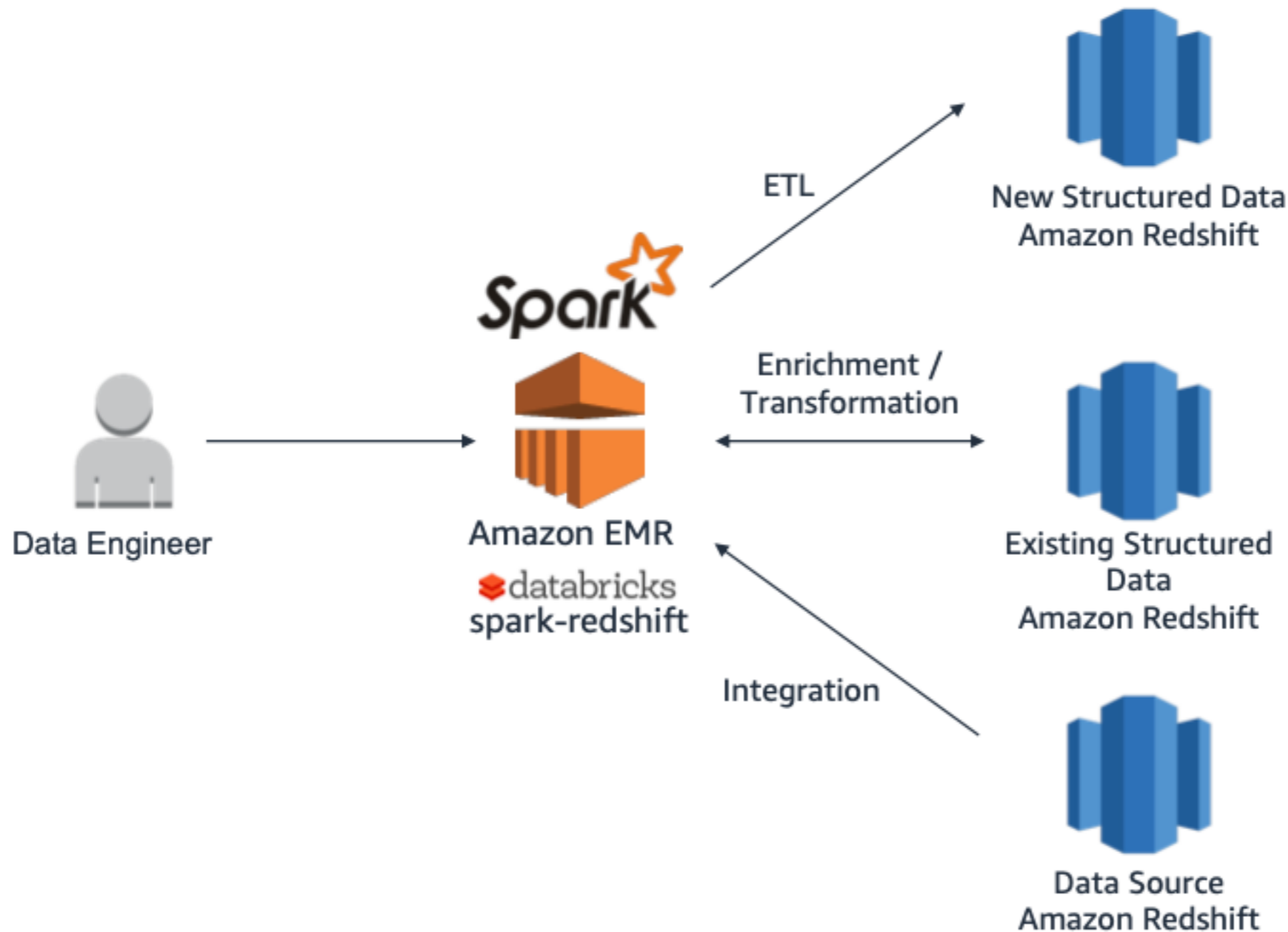
Top Necessary skills by demand

Skill	Salary Premium	Job Postings Requesting Last 12 Months	Projected Growth 2 Years
Apache Webserver		6,642	+23.0% 
Software Development		6,559	+3.9% 
Relational Databases		5,822	-0.2% 
Data Quality		5,545	+13.7% 
Tableau		5,064	+33.3% 
Oracle		5,060	-8.9% 
Data Management		5,023	+6.5% 
Linux		4,847	-5.9% 
Software Engineering		4,715	+12.7% 
Business Intelligence		4,655	-4.9% 

Top Defining skills by demand

Skill	Salary Premium	Job Postings Requesting Last 12 Months	Projected Growth 2 Years
Python		26,347	+34.6% 
SQL		25,958	-6.1% 
Big Data		19,191	+31.5% 
Extraction Transformation and Loading (ETL)		17,703	+14.4% 
Apache Hadoop		15,516	+23.4% 
Java		15,010	+6.2% 
Pipeline (Computing)		14,954	+52.4% 
Data Warehousing		12,418	-2.9% 
Scala		11,864	+51.1% 
Data Science		10,885	+40.1% 

Data Engineer



BI/Analytics Careers

- Typical BI positions
 - BI solution architects and integration specialists
 - Business and BI analysts
 - BI application developers and testers
 - BI system support specialists
 - Data warehouse specialists
 - Database analysts, developers and testers
 - Data Scientists
 - Data Engineers / Big Data Engineers

Where to put the analytics team?

- Spread throughout the organization
- In IT Department
- In a standalone unit
- In some form of an Analytics Competency Center

Data trends

Data trends

- SaaS is everyone's new best friend
- Self-service has evolved to self-sufficiency
- Shared data, visualizations and storytelling are consumed by the masses
- Up-to-date and business-ready data are more important than ever
- Advanced analytics need to look different
- It's essential to capture and synthesize "alternative" data
- Business process reengineering takes center stage
- The compass for competition, surveillance and security has been recalibrated
- Collaboration has to coalesce earlier in the chain
- The Great Digital Switch may force a generational shift in analytics