



DATA STORYTELLING AND BIG DATA VALUE CHAIN IN NATURAL DISASTER MANAGEMENT

e-Course on big data analytics for natural disaster management

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ONCE UPON A TIME...

Who is this lady?

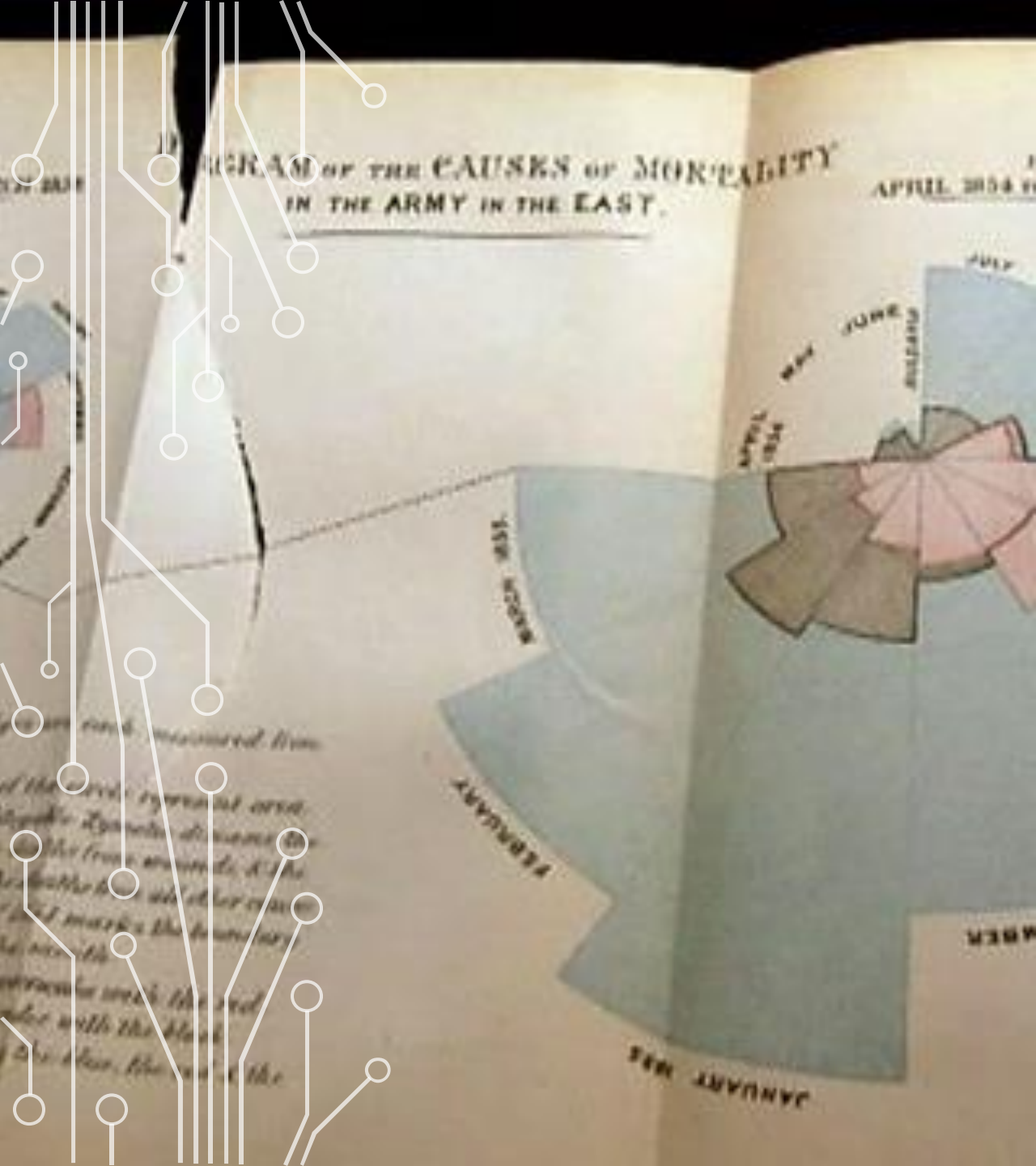
Florence Nightingale



CRIMEAN WAR

A nurse during the Crimean war in 1856

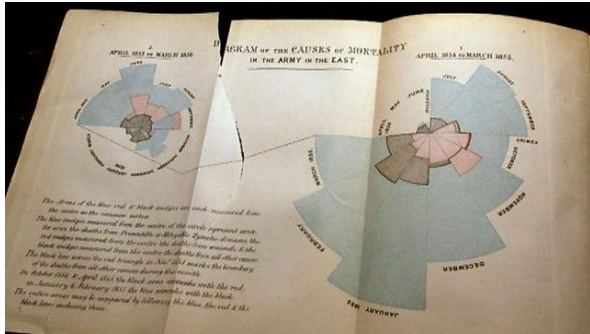




THE FIRST DATA STORYTELLER

Main causes of mortality during the war: **healthcare conditions** in which the soldiers lived.

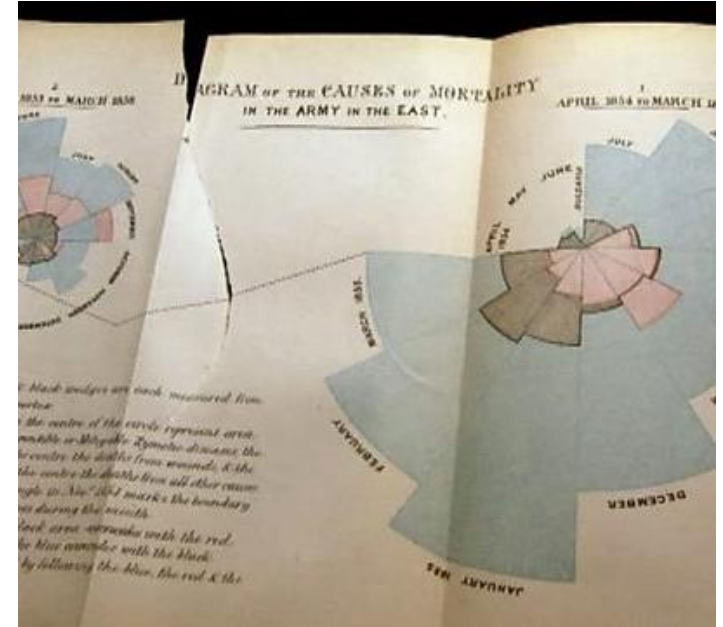
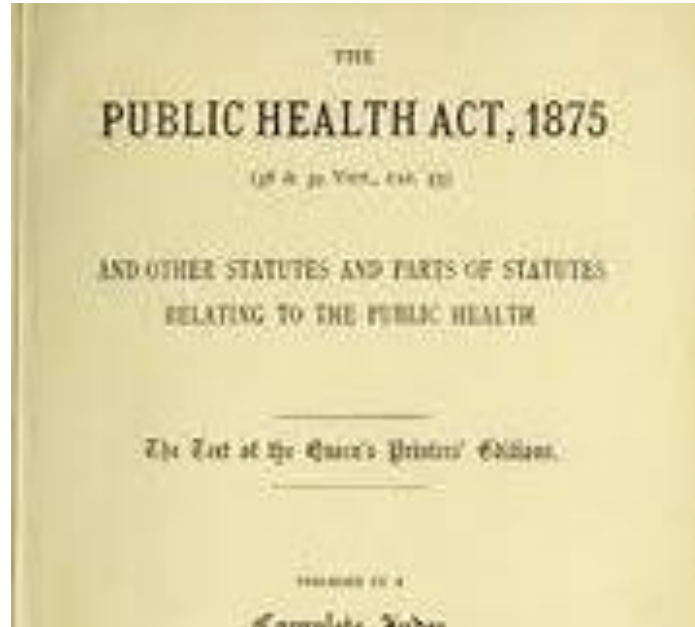
FROM DATA TO A POSSIBLE SOLUTION



solution



1. the sewerage network reclamation
2. clean air in the rooms
3. reduction of the overcrowding



BRITISH PUBLIC ACT



BIG DATA IS A NEW #KEYWORD ?

WHO MANAGED BIG DATA FOR THE FIRST TIME?

PARTICLE PHYSICS

1899



Cloud chamber

(Charles Wilson)

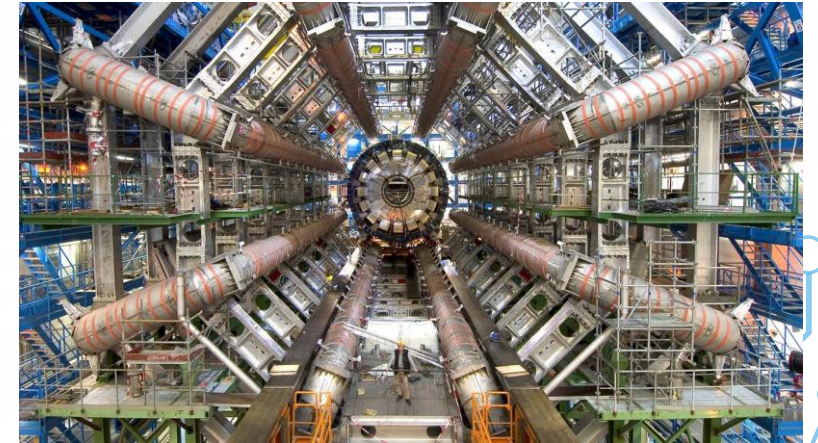
1962



SLAC

(Stanford University)

2012



LHC
(CERN)

PARTICLE PHYSICS



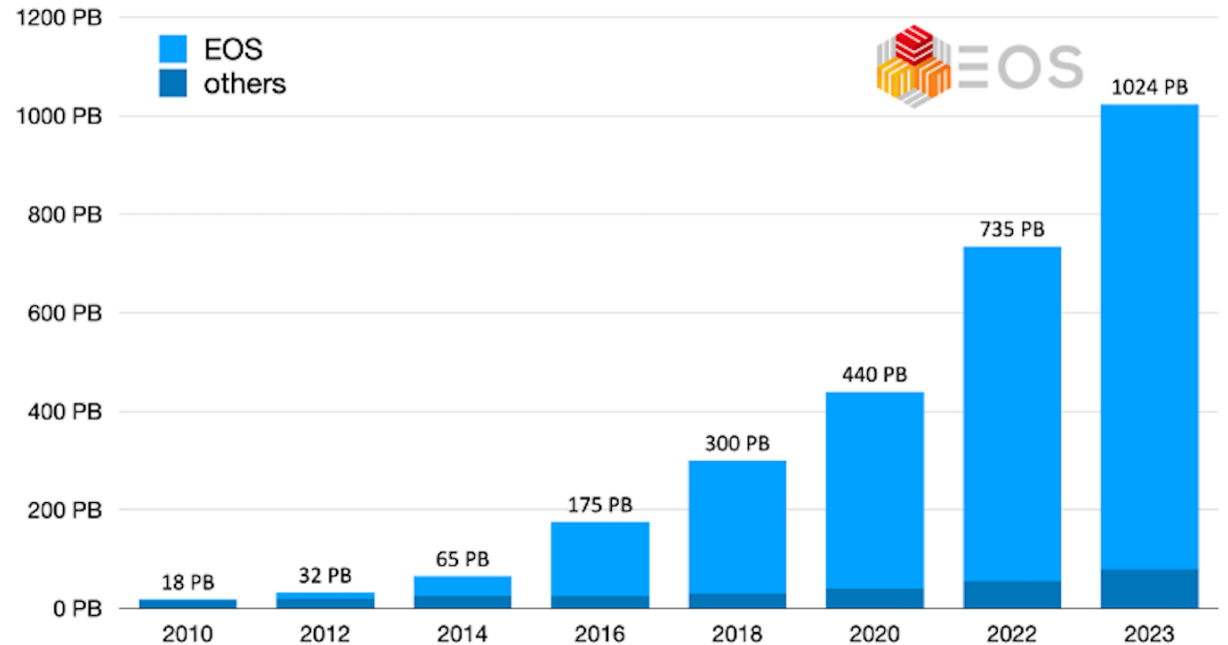
SLAC-BaBar Data Analysis System

50/400 simultaneous/total physicists, 300 Tbytes per year



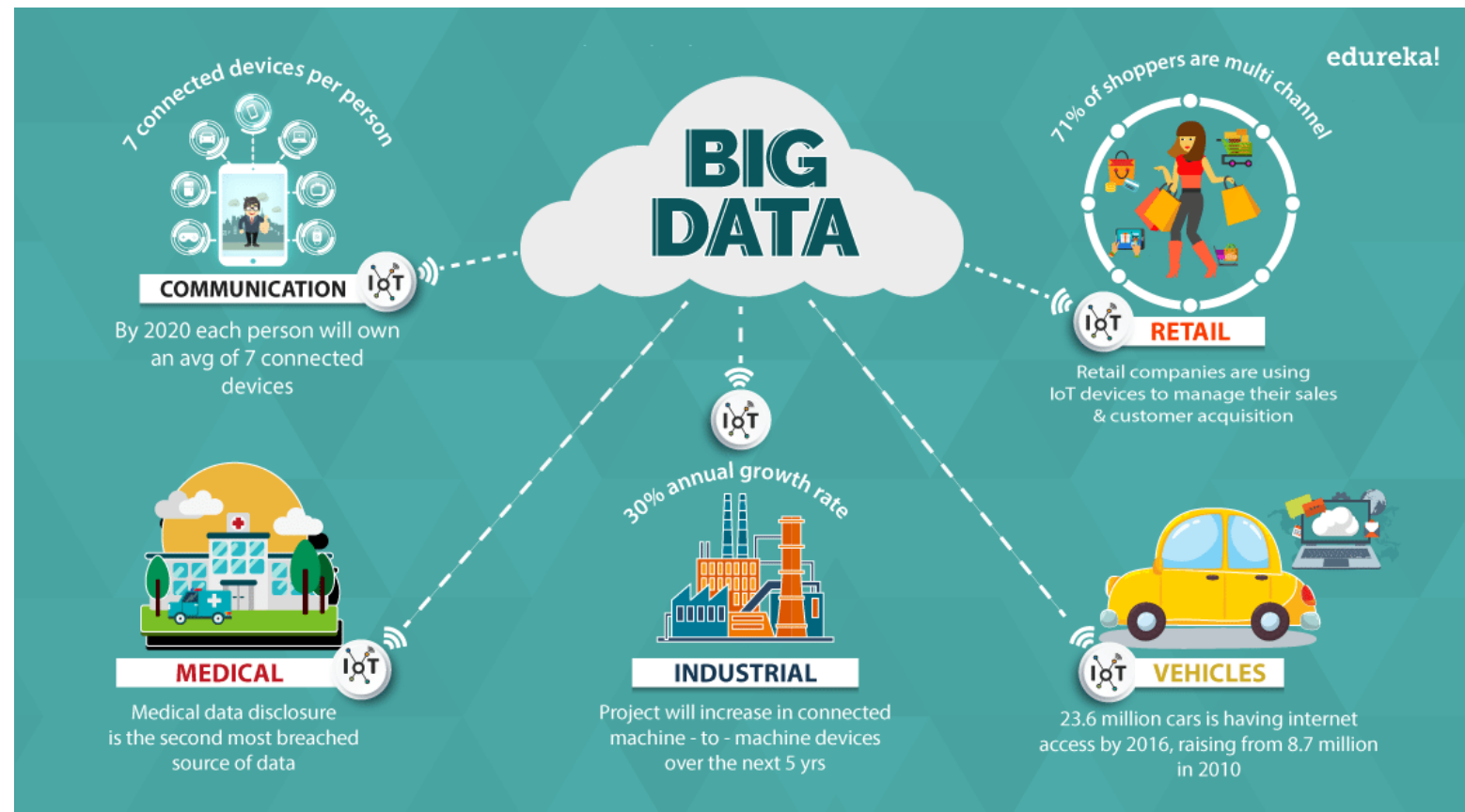
HARDWARE	UNITS	End FY1999	End FY2000
Tape Silos (STK Powderhorn, 6000 tapes each)	silos	6	6
Tape Drives (STK Eagle, 20 Gbyte, 10 Mbytes/s)	drives	20	40
Disk (net capacity of RAID arrays)	Tbytes	20	56
File Servers and Data Movers (Sun)	CPUs	73	150
Interactive Servers (Sun + Linux)	CPUs	82	140
Batch Servers (Sun + Linux)	CPUs	300	900
Network Switches (Cisco 6509)	switches	5	14

CERN



PAST BIG DATA VS NEW BIG DATA

Nowadays, Big Data are heterogeneous, coming from different data sources and different domains.



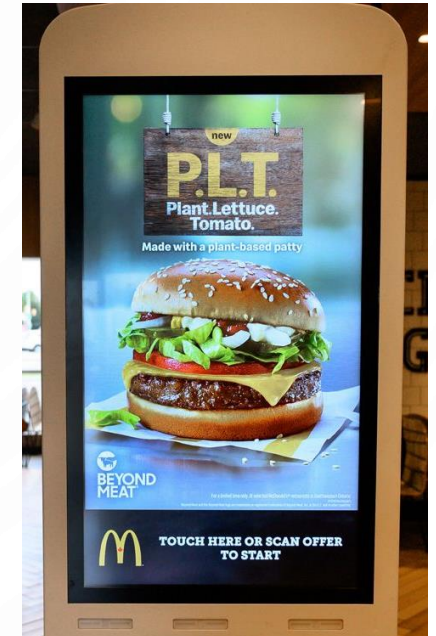
BIG DATA EXAMPLE IN HEALTHCARE



BIG DATA EXAMPLE IN MARKETING



Not only on-line data



BIG DATA IN NATURAL DISASTER MANAGEMENT



Professor Petteri Taalas
WMO Secretary-General

“The number of weather, climate, and water extremes are increasing and will become more frequent and severe in many parts of the world as a result of climate change”

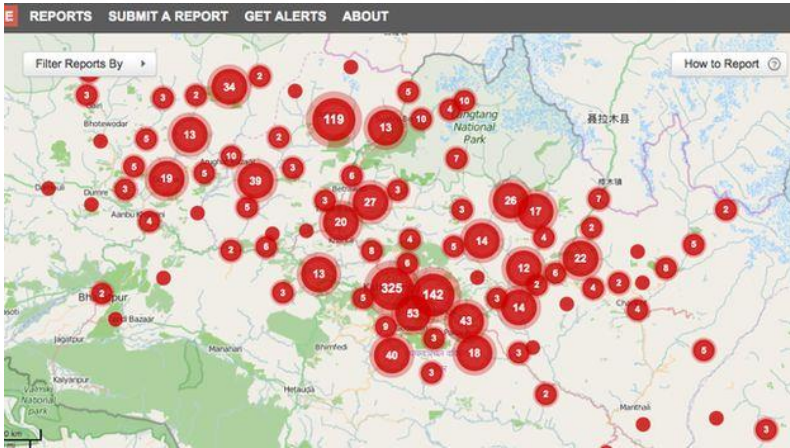


While the number of disasters has increased by a factor of five, according to WMO, **deaths** from disasters have **decreased** by a factor of three due to an increase in early warnings and an improvement in disaster management.

BIG DATA EXAMPLES IN NATURAL DISASTER MANAGEMENT

How Big Data can help in emergency situations ?

Crisis mapping



Be prepared



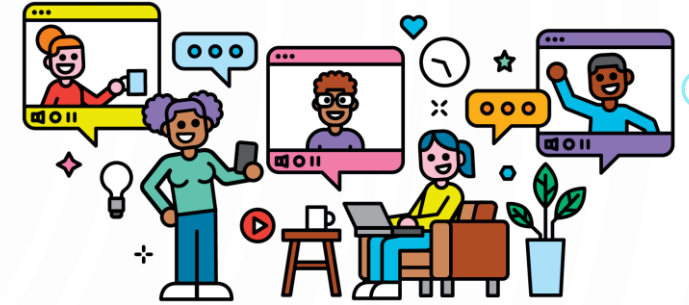
Stay connected

BIG DATA & DATA STORYTELLING APPROACH

Collection of user needs



Creation of a



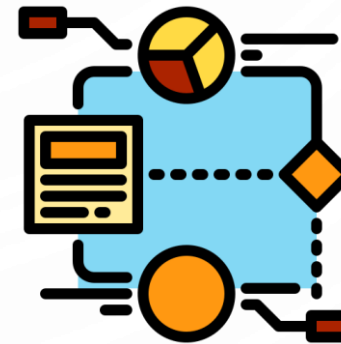
Data from co-creation

Learn, discuss and then decide

Luigi Einaudi, President of Italy (1948 – 1955)



Visualisation of Dashboards to
take decision



Implementation of algorithms
to analyse those data



CO-CREATION

Why co-creation?

As a **bridge** between the end-users and the technical team.



DATA PROPERTIES

- Findable
- Accessible
- Interoperable
- Reusable
- ...
- Availability
- Usability

FAIR DATA



Findable

To aid automatic discovery of relevant datasets, (meta)data should be easy to find by both humans and machines and be assigned a persistent identifier.

Accessible

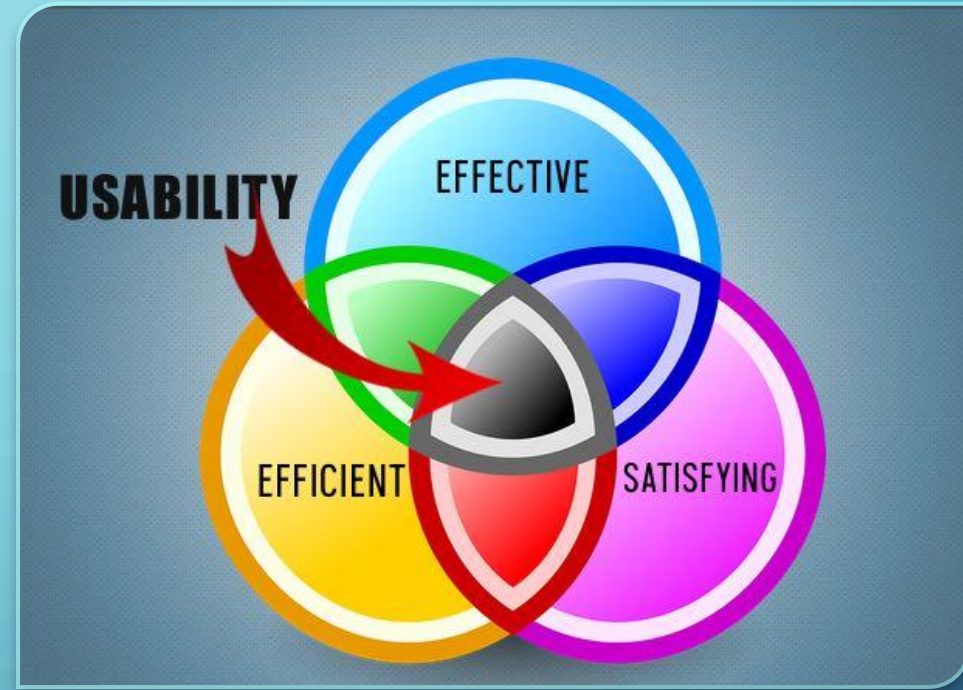
Limitations on the use of data, and protocols for querying or copying data are made explicit for both humans and machines.

Interoperable

(Meta)data should use standardised terms (controlled vocabularies), have references to other (meta)data and be machine actionable.

Reusable

(Meta)data are sufficiently well described for both humans and computers to be able to understand them and have a clear and accessible data usage license.



1 DATA AVAILABILITY VS USABILITY

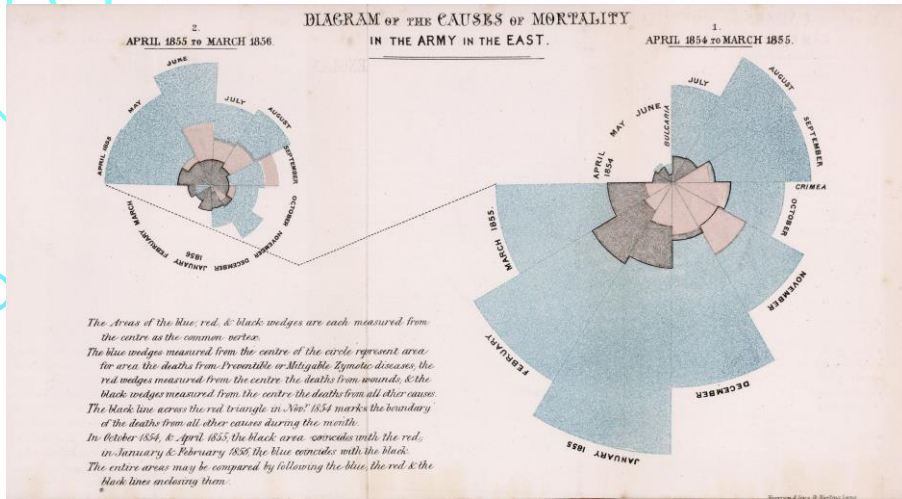


**INTERNATIONAL DATA
SPACES ASSOCIATION**



DATA ASSOCIATIONS IN EUROPE

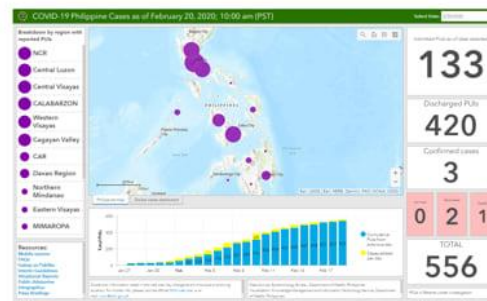
DATA REPRESENTATION



1856

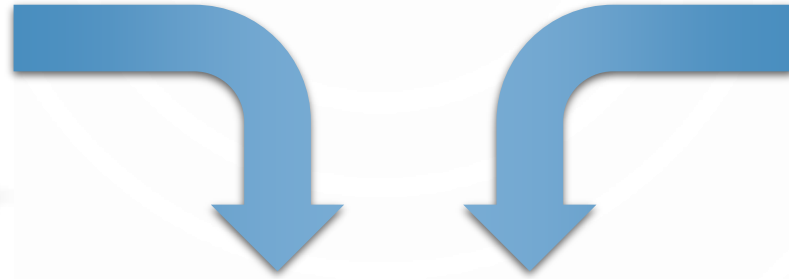


2023



DATA REPRESENTATION

**Storytelling
with
Data**





TECHNOLOGIES IN BIG DATA

SATELLITE IMAGES SAVE
LIVES FROM SPACE

TECHNOLOGIES IN BIG DATA

Drones survey the
scene



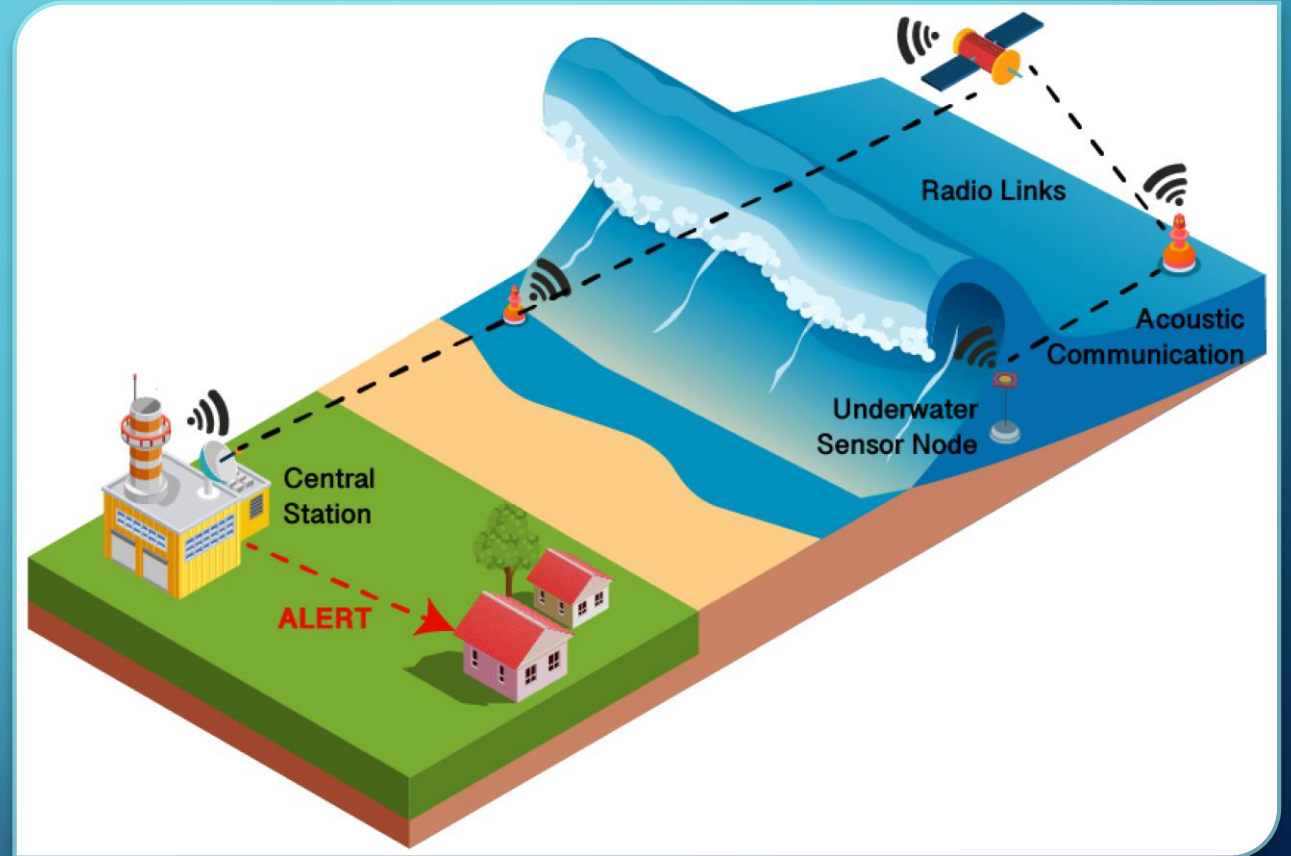


TECHNOLOGIES IN BIG DATA

SOCIAL MEDIA TURN ON
THE LIGHT

TECHNOLOGIES IN BIG DATA

Sensors Sound
Early Alarms





TECHNOLOGIES IN BIG DATA

**FROM STORM CLOUDS
TO CLOUD COMPUTING**

A Research project on the Big Data

PROJECT NAME:

TEMA

Trusted Extremely Precise Mapping and Prediction for Emergency Management

CALL:

HORIZON-CL4-2022-DATA-01-01

Methods for exploiting data and knowledge for extremely precise outcomes (analysis, prediction, decision support), reducing complexity and presenting insights in understandable way (RIA)



Project Consortium:

**19 partners
from 8 European countries,**

key players in the fields of data analysis, AI, modelling, drone technologies, simulation and visualization, analytics and cloud computing, as well as policy counselling and emergency response authorities/public bodies.



Project Duration:

48 months.

Starting date: 1 December
2022



Budget:

€
11.340.223,50

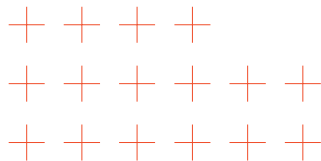


The Vision



TEMA aims to develop beyond-state-of-the-art technologies for facilitating Natural Disaster Management, by dynamically exploiting **data sources and Artificial Intelligence technologies** in order to provide an accurate assessment of an evolving crisis situation.

The **goal** is to deliver a technical solution that is supportive in disaster response and management by **bringing situational data** to relevant end-users, enabling transferability to tackle different disaster types in various geographic regions, thus providing the **relevant information** that can help make the best possible **operative decisions**.



Case Studies

Germany

**1. Central-European Regional
Floods Pilot site: Bavaria**



Italy

**3. Mediterranean Forest Fires
Pilot site: Montiferru
(Sardinia)**



Greece

**2. Mediterranean Flash Floods
Pilot site: Municipality of
Mantoudi-Limni-Agia Anna**



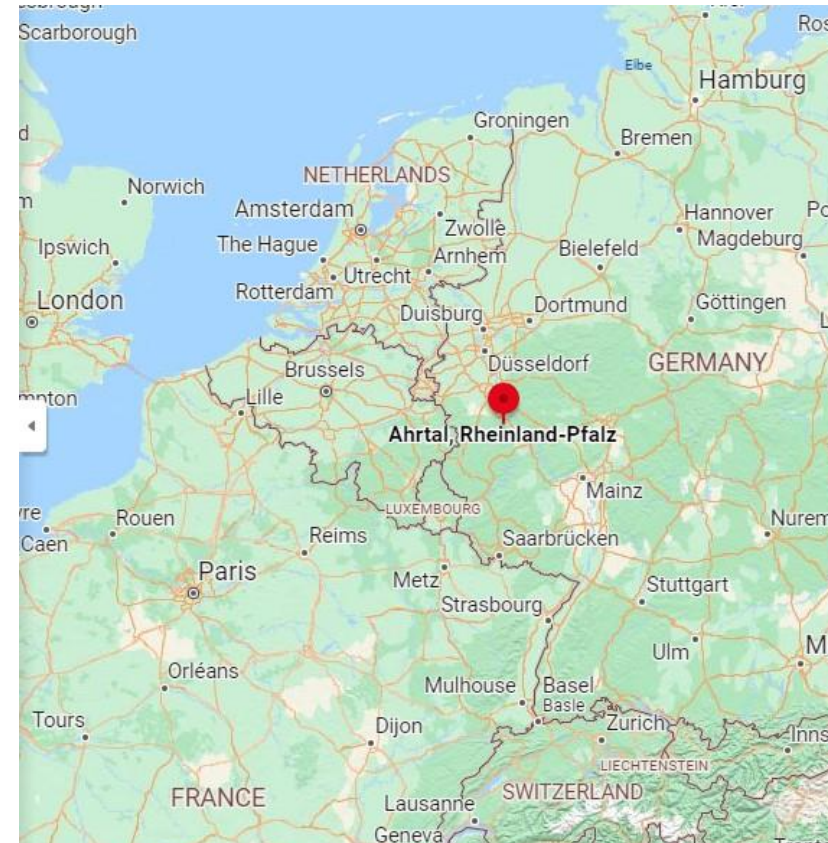
Finland

**4. Finnish Forest Fires
Pilot site: Kainuu area**



Ahr Valley (Ahrtal):

- Area around the river Ahr in North Rhine-Westphalia, Germany
- 85 km long
- Heavily populated
- In some of its parts Ahrtal is a valley surrounded by the hills



Weather conditions:

- Heavy rain (more than 200L per m²)
- Dried-out soil
- Bad weather zone in Western Europe
- Issued warnings were not understood by the general population
- Damage to the infrastructure: bridges, roads, hospitals, fire stations and rescue stations

Dimos Mantoudiou:

- is a municipality in the [Euboea](#) regional unit, [Central Greece](#), [Greece](#)
- Has an area of 584.784 km²
- Has 15.327 Population



Challenges:

- The Municipality is classified as pine-covered, but since the fires of August 2021, the majority of the forest has been burned and the area has been classified as reforestable.
- About 550,000 acres were burned.
- Poor road network (long distances from each area)
- Lack of technologies



- forecasted rain cumulate : 200 mm/24
- flood hazard of local rivers
- hazard of widespread landslides
- drones to support survey of flooded area



- building were safeguarded and population were rescued
- successful evacuations conducted
- human lives and animals are safeguarded and as much as possible infrastructures and buildings

Pilot context

Kainuu region:

- Is bigger than countries like Slovenia or Israel (at 22,687km²)
- Has 70 000 inhabitants / 3,5 per km²
- 90% of land surface is forest
- 12% of Kainuu is lakes

Challenges:

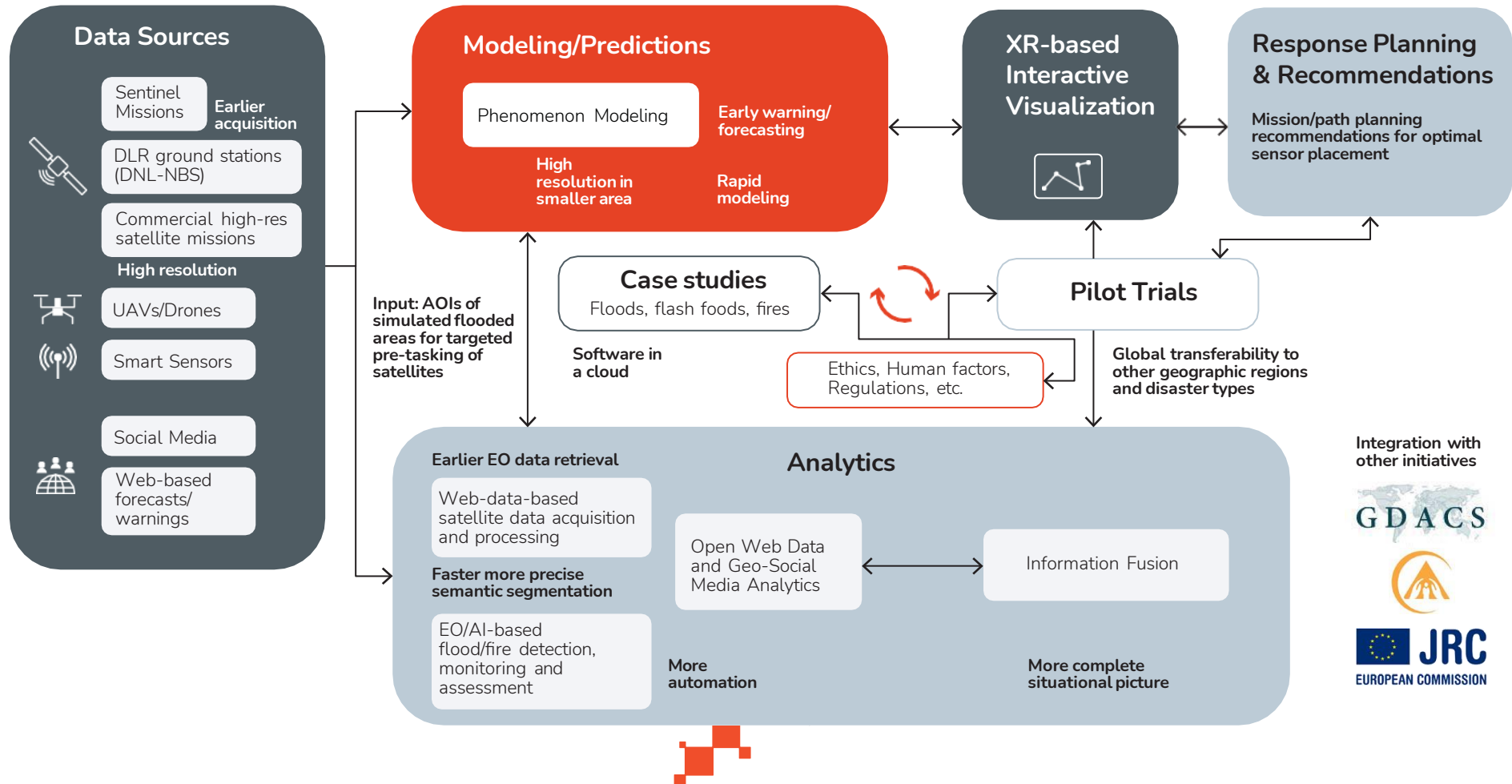
- Sparse population = fewer persons to detect fire outbreaks
- Long travel times between population centres
- Weather reports from Finnish meteorological institute (Forest fire index) - not integrated to systems
- No information of severity of fire outbreak until arrival at the scene
- Once at the scene, it takes time to estimate the situation and learn about the environment (water bodies suitable for pumping, roads in good condition for driving, accessible terrain, weather conditions, estimating fire propagation/fuels)
- Information is on the different applications



Concept

TEMA Concept

Rapid, more qualitative response in densely populated regions



Digital Experience: Digital Enabler

Transforming Data into Knowledge through a
data "ecosystem" platform

Digital Enabler (DE) is an ecosystem platform that allows to accelerate time to market overcoming major data-related business challenges

Organizations struggle to drive business decision without factoring in external 'ecosystem' data

Siloed and segregated data prevent value delivery and effective time to market

Increasingly heterogeneous data sources are pushing Big Data and AI as key business enablers



Growing security requirements incl. IoT Digital Identity and asset protection




Some cities and organizations are delivering significant business value by using data and technology to tackle current challenges

	CASE STUDY FROM MARKET ANALYSIS	MAIN RESULTS
Augmented City	A new smart traffic solution adjusts traffic signals depending on weather and real-time traffic conditions through data from smartphone and mobile devices to street sensors	Reduction of travel time by as much as 30% on some routes
Digital Industry	Industry 4.0 application for optimizing production processes: millions of data collected by sensors through which information on the state of operation or shutdown of the plant is collected	Reduction of plant out-of-service times, data-driven decision-making
Smart Energy & Utilities	Management of all energy streams between buildings in order to optimize energy distributions among them by connecting the gathered data to a data exchange platform	Reduction of energy losses, optimizing energy use, lower costs for citizens
Smart Energy & Utilities	A smart water metering system for an effective leaks detection and the efficiency of the water network through the hourly meter measurement, transmitted twice a day enabling leaks analysis	The daily transmission of meters exceeds 90%, with an effective leak detection and efficiency of water network.



DE is a Data Management ecosystem platform that enables new data economy business models leveraging a complete suite of accelerators




Main features


OUR ACCELERATORS


Cloud native **scalable** ecosystem platform that can be **easily composed (composable)**

Independent and interoperable tools allow to accelerate the development of **data oriented vertical applications**


Based on **opensource** software, it complies with **data interoperability standards** and with the **GDPR**



Data discovery



Data collection from heterogeneous sources


Low/No code data integration

Main advantages


IoT and Edge management


Rule Engine, Adv. analytics, AI, Serverless


Digital interaction

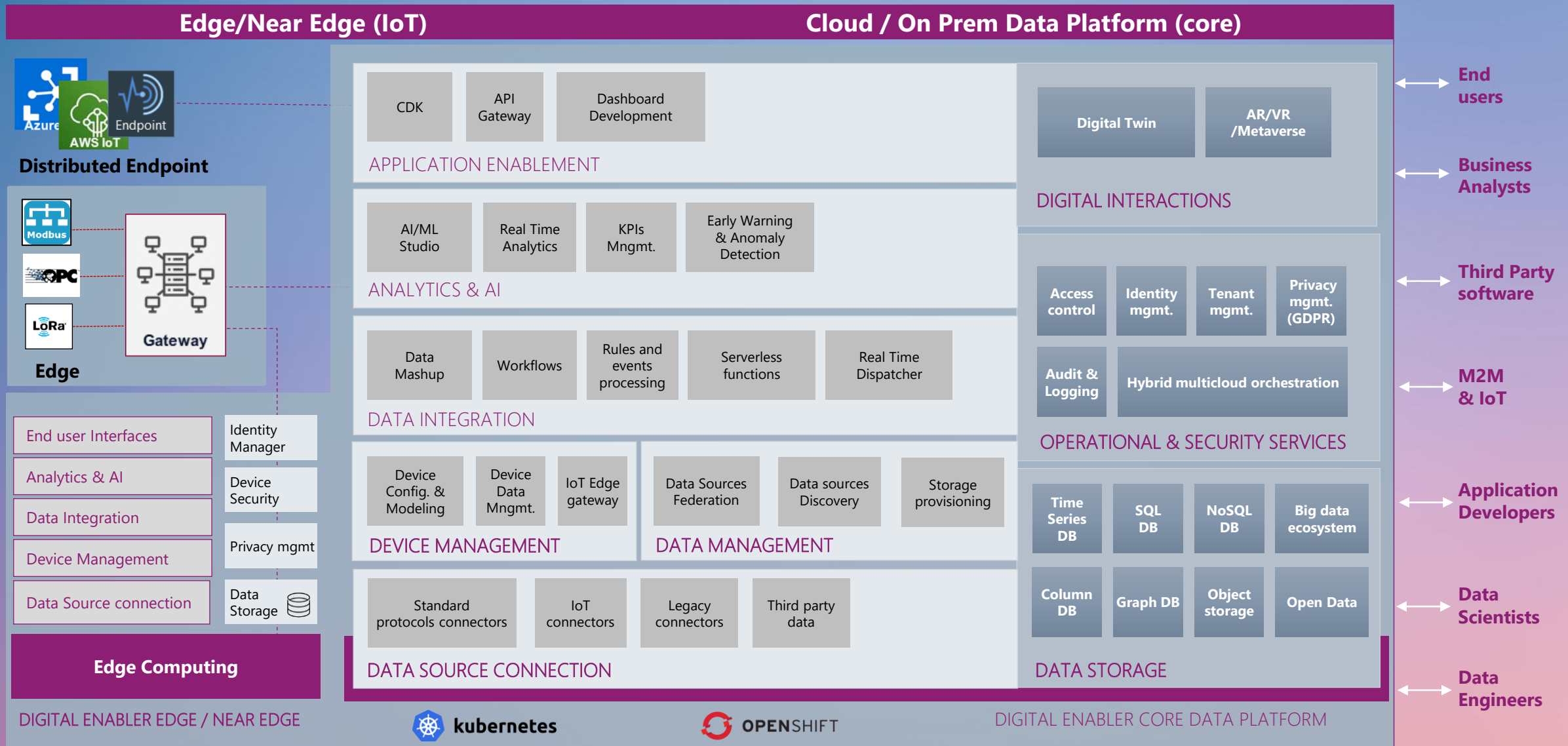
DE leverages a suite of 'accelerators' to gather and gain data insight to drive decisions and monitor outcomes



DE is a solution to make data easily exploitable via an integrated and efficient platform for enabling different digital ecosystem domains



Digital Enabler: functional Platform Landscape



Why choose Engineering Digital Enabler?



Microservices/containers based architecture that makes the platform scalable and composable



Not intrusive nor exclusive for existing systems thanks to functionalities and connectors that make easy the plug-in with 3rd party and legacy systems



Specific expertise on customer domain and setting of **technological solution application**



Low/No code Tool suite to accelerate the development of new apps and **enablement of IoT at different levels (Edge, near Edge, Cloud)**



No lock-ins with vendors and technologies as DE is based on **opensource** solutions and deployable everywhere (i.e. on site, cloud, hybrid)



Designed to quickly and easily enrich and mash-up data, through low code tools to harmonize data in standard data models and deduct new information through AI

CONCLUSION



Big data and data storytelling are an **evolution** of concepts already used in the past from other scientists

Final goal of the Natural Disaster Management is to improve the **life of citizens**





**“In God we trust.
All others must bring data.”**

- Dr. W. Edwards Deming

THANKS FOR YOUR TIME

ANY QUESTION?



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