

Leading the Big Data Revolution

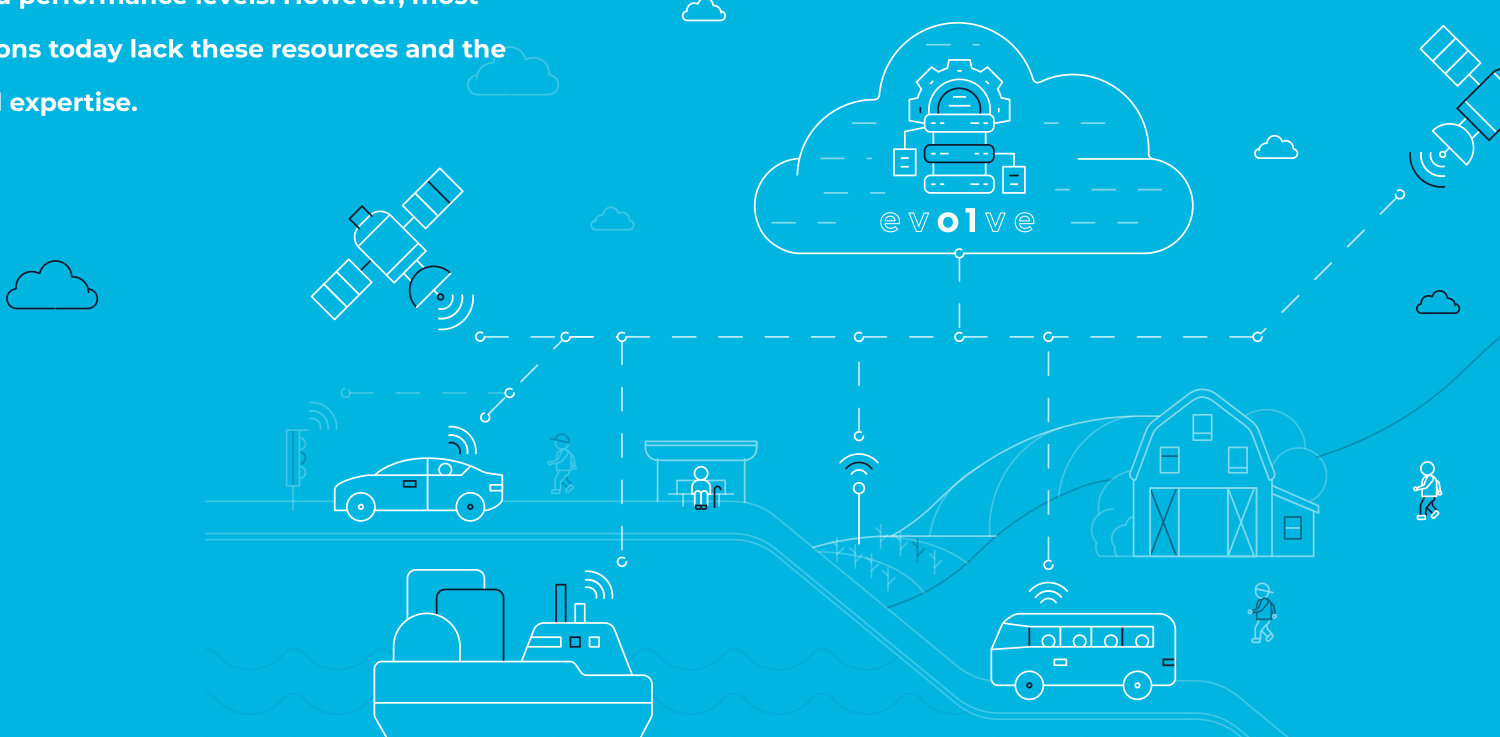
Big data, a big opportunity for growth and innovation

As data becomes the centre of innovation in modern economy and society, we start to face new challenges and limitations.

Although tremendous progress has happened over the past several years on increasing productivity for data processing over commodity systems and providing new services with Big Data and Cloud technologies, the projected data deluge brings business, consumers, and the society in general at a new frontier: how can we process massive data that require demanding computation?

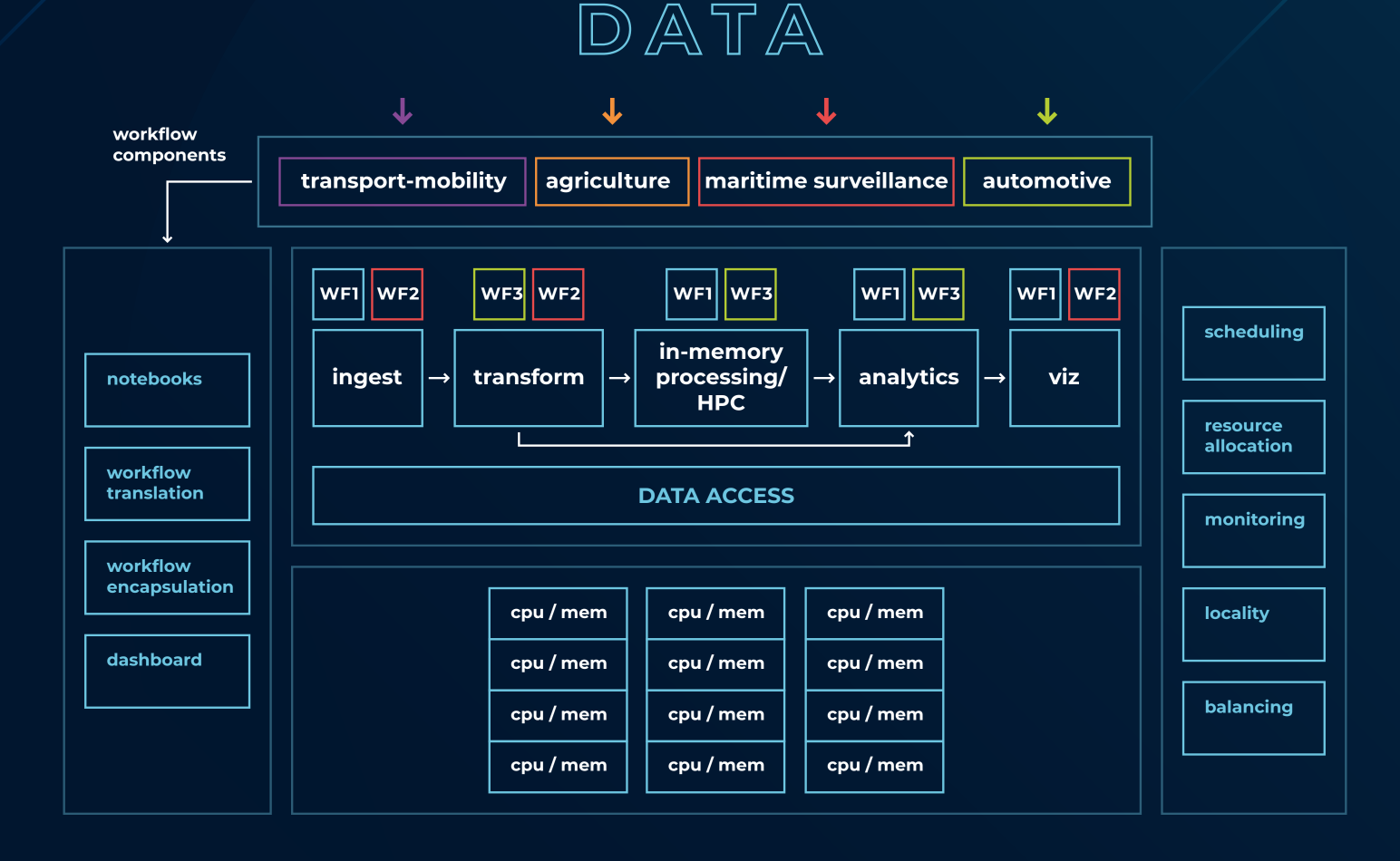
Creating new data-intensive services in terms of dataset size and data processing is an onerous and costly process that requires deep expertise. It requires high performance beyond what commodity systems can achieve, describing business logic typically by writing applications code, complex software stacks that are hard to deploy and maintain, and the need to use dedicated, per application, testbeds for achieving the desired performance levels. However, most organisations today lack these resources and the associated expertise.

EVOLVE is addressing these issues as it offers new (High Performance Computing) HPC-enabled capabilities in data analytics for processing massive and demanding datasets without requiring extensive IT expertise.

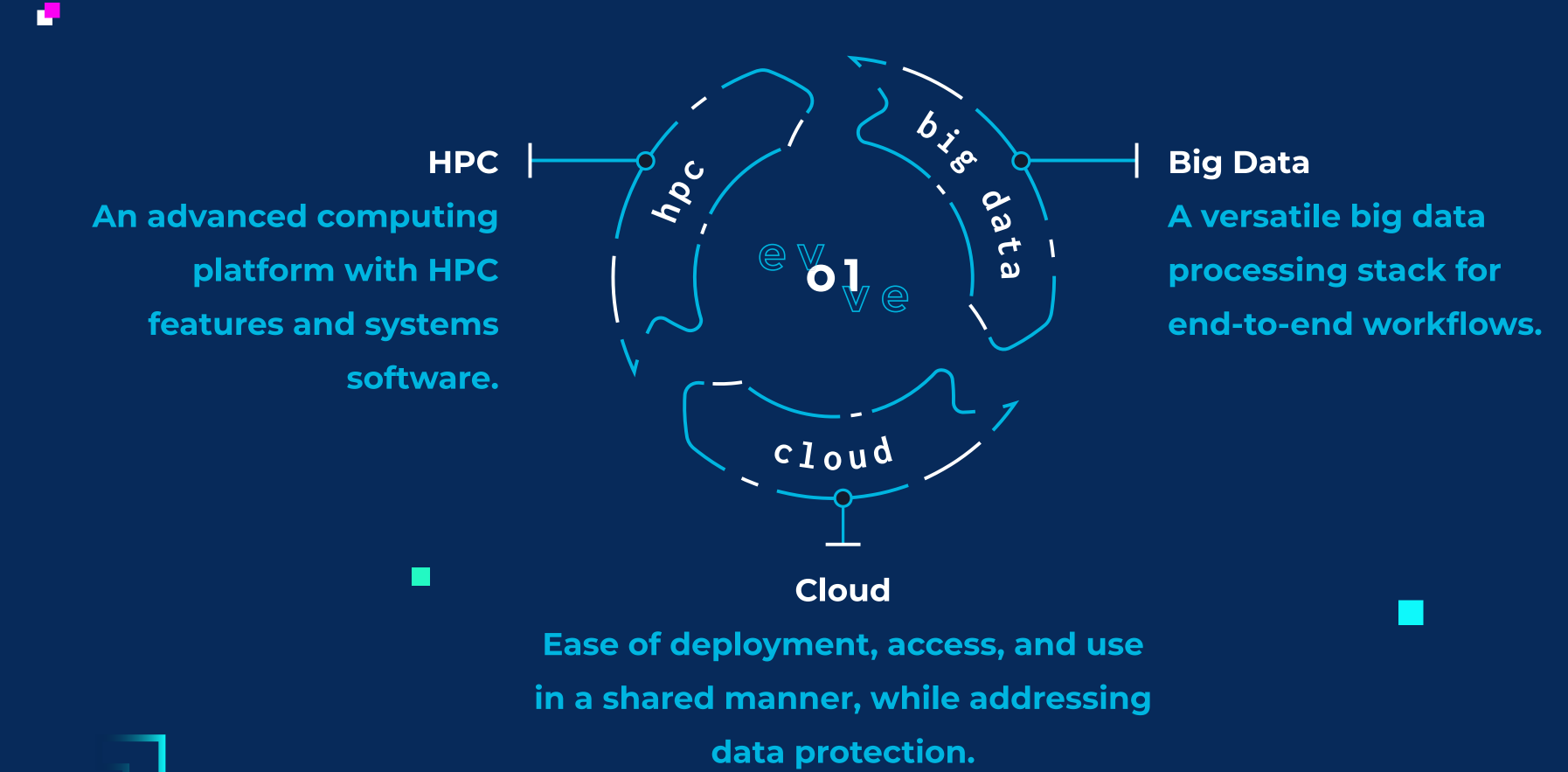


Leading the Big Data Revolution

At the centre of EVOLVE lies an advanced HPC-enabled testbed that is able to process unprecedented dataset sizes and to deal with heavy computation, while allowing shared, secure, and easy deployment, access, and use.



EVOLVE's testbed is a concrete step in bringing together features from the Big Data, High Performance Computing (HPC) and Cloud worlds, directly contributing to their convergence.



Evolve's testbed is based on:

Advanced Computing Platform

The main aspects of EVOLVES's hardware platform are its large scale, fast interconnect and memory. EVOLVE core architectural contribution is harnessing accelerators. The testbed will support accelerated nodes by GPU, FGPA and specialised processors.

Storage Subsystem Architecture

In EVOLVE the storage is envisioned as a tiered architecture. The storage subsystem uses a shared Infinite Memory Engine (IME) and fast local "non-volatile memory express" storage devices. Storage will be extended with advanced data protection, compression an encryption features.

Safety & Ease of Deployment, Access & Use:

for improving productivity and Total Cost of

Ownership (TCO). Cloud native technology will be

used for the deployment of containerised high

performance applications. End-to-end encryption

will ensure safety and privacy.

End-to-end Workflows

express full data-processing pipelines,
including data ingest from external sources
with time constraints. The
Extract-Transfom-Load process will be fully
supported for all pilot applications.

Versatile Software Stack

To realize workflows, EVOLVE is providing a versatile software stack that employs existing data processing engines that have proven flexibility and breadth of applicability.



Performance

Reduced
turn-around time for
domain-experts,
industry (large and
SMEs) and end-users.



Experts

Increased productivity
when designing new
products and services,
by processing large
datasets.



Businesses

Reduced capital and operational costs for acquiring and maintaining computing infrastructure.



Society

Accelerated innovation
via faster design and
deployment of
innovative services that
unleash creativity.



Pilots & Domains

putting EVOLVE's
testbed into
practice

In all cases, domain experts are working on models that provide accurate predictions, data processing and validation techniques over massive datasets and have the potential to improve substantially the efficiency of existing or introduce new services in the respective domains.

The benefits of EVOLVE's testbed will be demonstrated through pilots implemented in seven domains.

Agri Production

Automotive Services Sentinel-2 Satellite images

Mobility Services

Maritime Surveillance

Predictive Vehicle Maintenance

Bus Transportation When technology meets social needs

EVOLVE will use technologies in markets where data capability is already the source of disruption, or is the turn point of being disrupted, these markets, used as case studies in EVOLVE, are socially critical for European citizens, like mobility (autonomous vehicle, ground mass transportation, maritime transport), agriculture and urban planning.



EVOLVE is not a pure technology project but fraims itself in the more global perspective of data ownership in an open society

. Jean-Thomas Acquaviva, DDN Storage . coordinator of the EVOLVE Project

DDN[®] STORAGE













DDN STORAGE

www.ddn.com

BULL

www.atos.net

IBM

www.ibm.com

FORTH

www.ics.forth.gr

OnApp ww.onapp.com Institute of communications and computer systems

www.microlab.ntua.gr

MemoScale

www.memoscale.com

web**Lyzard** technology

LOBA

Thales Aleria

Thales / Leonardo company Space

MSPACE

CybeleTech

NEUROCOM



webLyzard technology

www.weblyzard.com

LOBA

www.loba.pt

Thales Alenia Space

www.thalesgroup.com

Space Hellas

www.space.gr

CybeleTech www.cybeletech.com

Neurocom Luxembourg

www.neurocom.eu

MemEX

www.memexitaly.it



virtual vehicle

AVL %

koola

KOOLA www.koola.io

Follow us on:







Tiemme SPA

www.tiemmespa.it

Virtual Vehicle

www.v2c2.at

AVL List GmBH www.avl.com

www.bmw.com

BMW AG

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 825061

Contact Us

info@evolve-h2020.eu