EMERALDS Toolset

EMERALDS envisions the creation of a versatile suite of specialised software modules, encompassing containerised versions of the tools and software stacks developed and showcased within the project.

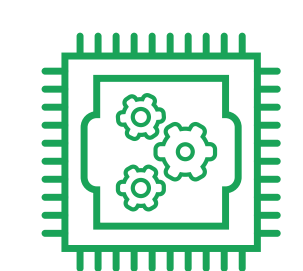
They will be tested by the EMERALDS Use Cases and Early Adoption Demonstrators following an intertwined DataOps, MLOps and DevOps agile methodology.



Extreme Scale Mobility
Data Analytics (MDA)
at the CC



Privacy-aware in situ Data Harvesting



Extreme-scale Cloud/ Fog Data Processing



Mobility Data Fusion and Management



Active & Federated
Learning over
Mobility Data



Mobility Al-as-a-Service







With the **EMERALDS toolset**, users can collect and manage ubiquitous spatiotemporal data of high-volume, high-velocity and high-variety, analyse them in online and offline settings, import them to real-time responsive AI/ML algorithms and visualise results in interactive dashboards. Privacy preservation techniques are assured.

The EMERALDS service-oriented Reference Architecture leverages a distributed computing environment, encompassing edge, fog, and cloud nodes and demonstrates awareness and adaptability across multiple platforms, addressing key aspects like interoperability, scalability, security, and data governance.

IMPACT

Scientific:

- •)) Enhanced performance, speed, accuracy, and utility of extreme urban mobility data mining
- •) Open science principles

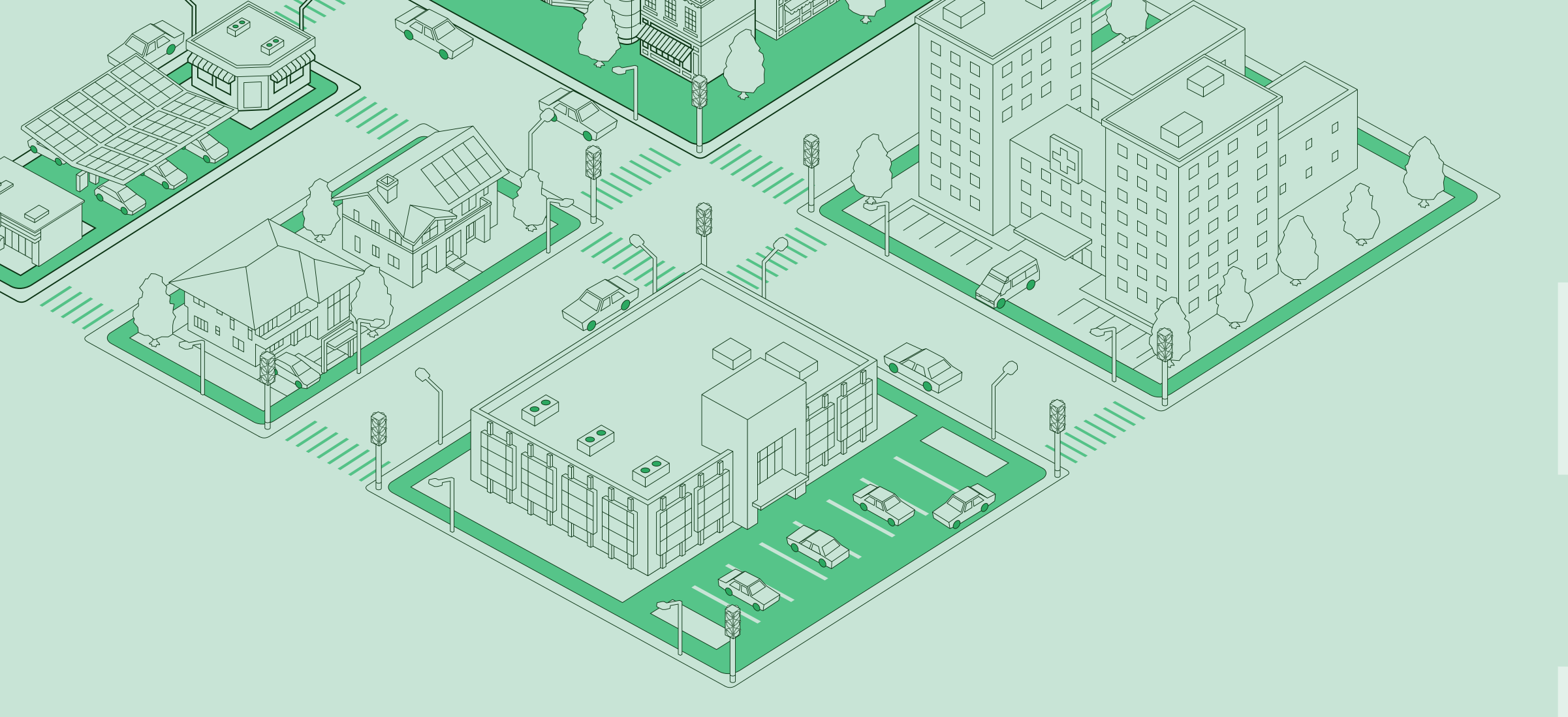
Economic:

- •) Extreme scale analytics driving innovation-based growth and jobs
- •) Mobility and transportation data accessibility and tools for multi-sectors

Societal:

- •) More efficient mobility meeting Green Deal and Sustainable Development Goals
- Greater accountability, transparency, and control over Artificial Intelligence





USE CASES



Trip Characteristics
Inference and Traffic
Flow Data Analytics
Riga, Latvia







Multi-modal integrated traffic management Rotterdam,







Risk-assessment, prediction & forecasting during events

The Hague, The Netherlands



Watch





Extreme-scale Urban Mobility Data Analytics as a Service

EMERALDS is a Horizon Europe project developing a Mobility Analytics as a Service (MAaaS) toolset which will set itself apart by moving analytics and sensitive data analytics to edge computing (processing the data on the same devices that collect the data or nearby devices to improve response times & privacy of sensitive data).

The EMERALDS toolset empowers urban planners, transportation authorities, public authorities, data scientists, and mobility operators to make data-driven decisions. This can foster sustainable and efficient urban mobility systems, leading to more efficient mobility, saving time, money and reducing environmental impact.

STAKEHOLDERS













Research & Academia

Governmental authorities

Transport Industry

Technology Industry

Civil Society

Standards development organisations