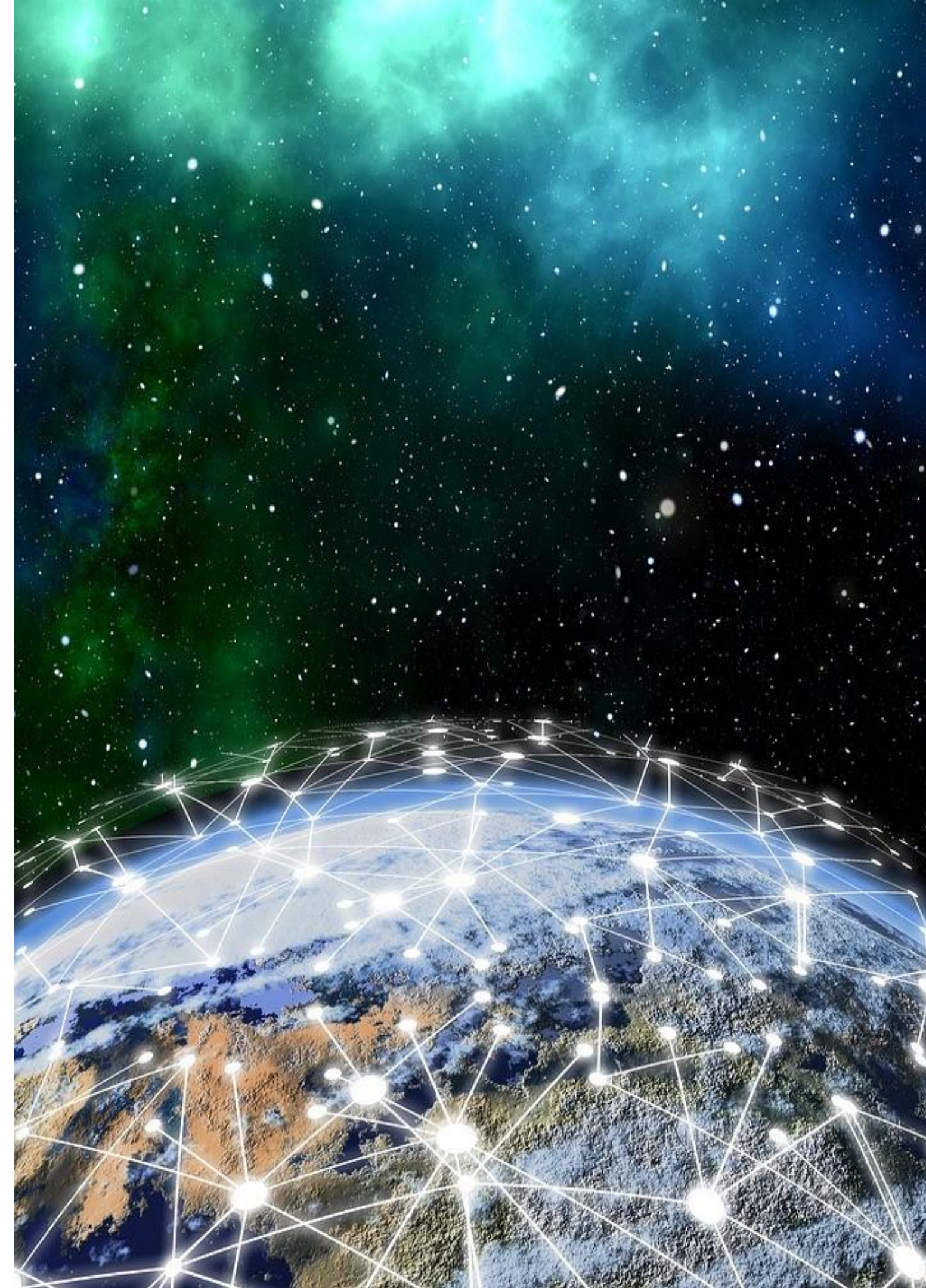


From network digital twins to network of networks: enabling fully autonomous 6G systems

Presented by: Ana Pereira, Ubiwhere



From network digital twins to network of networks: enabling fully autonomous 6G systems



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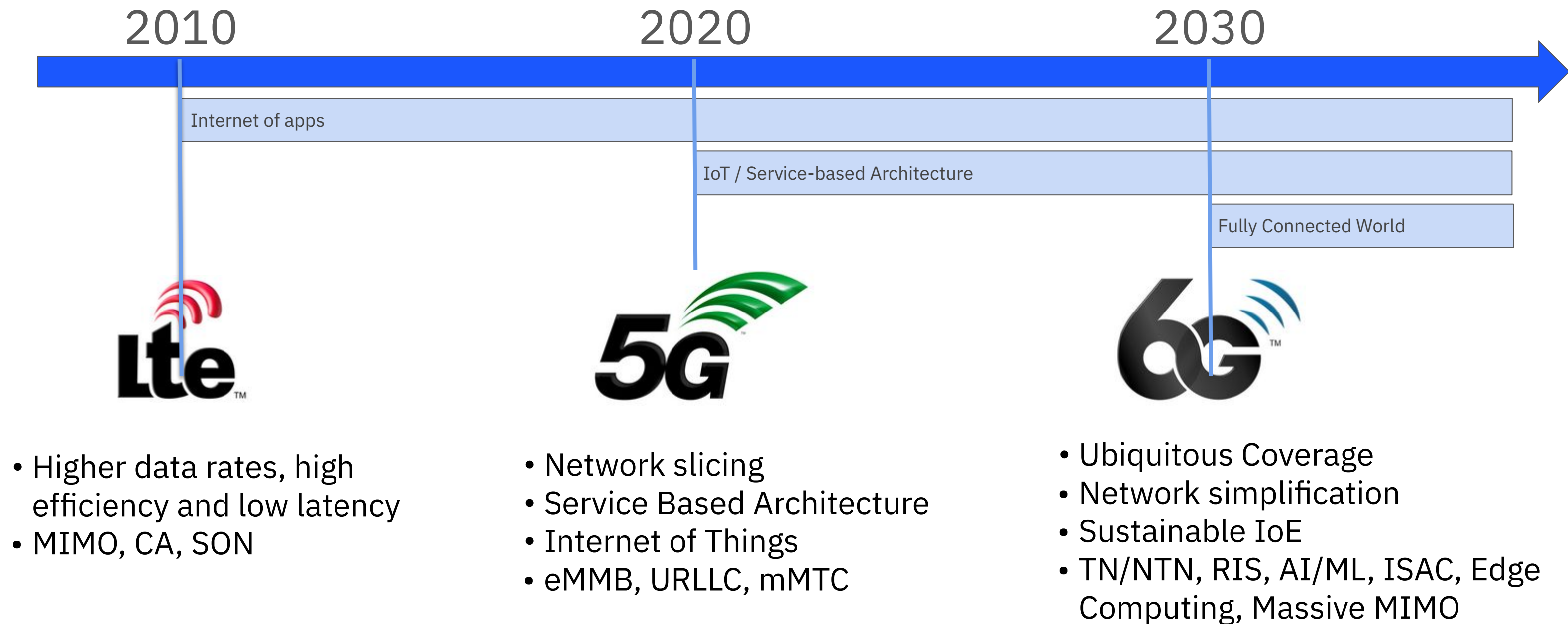
6G SNS



6G CLOUD

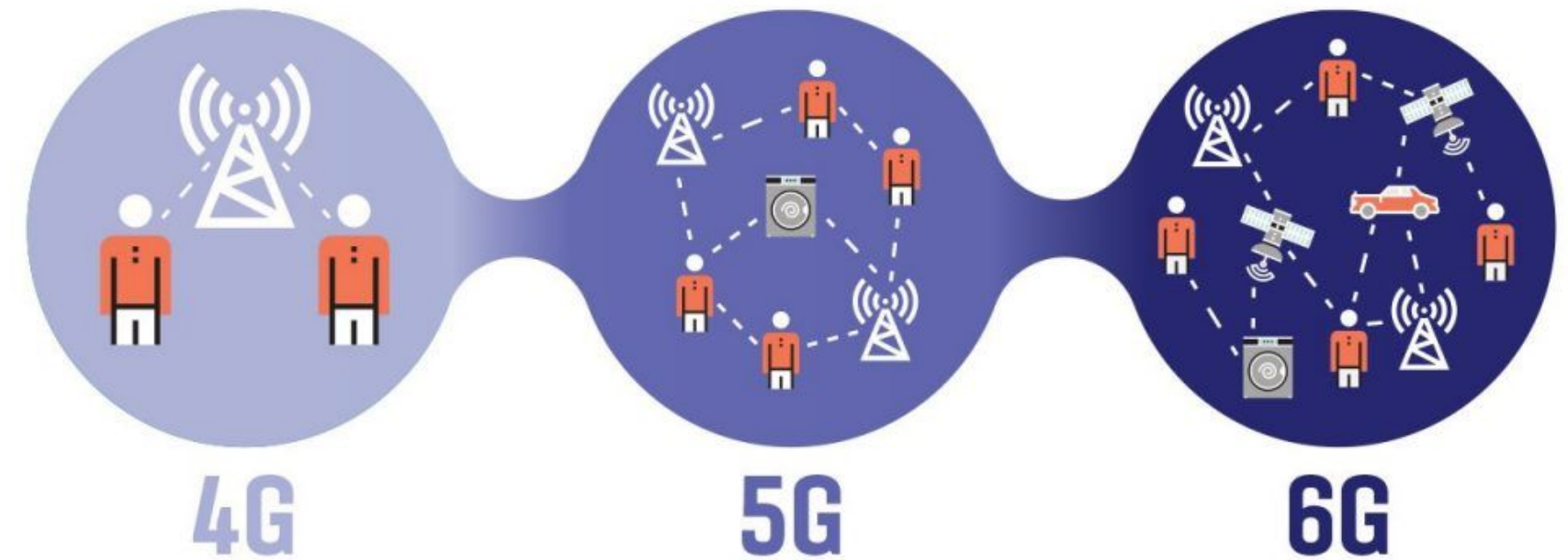
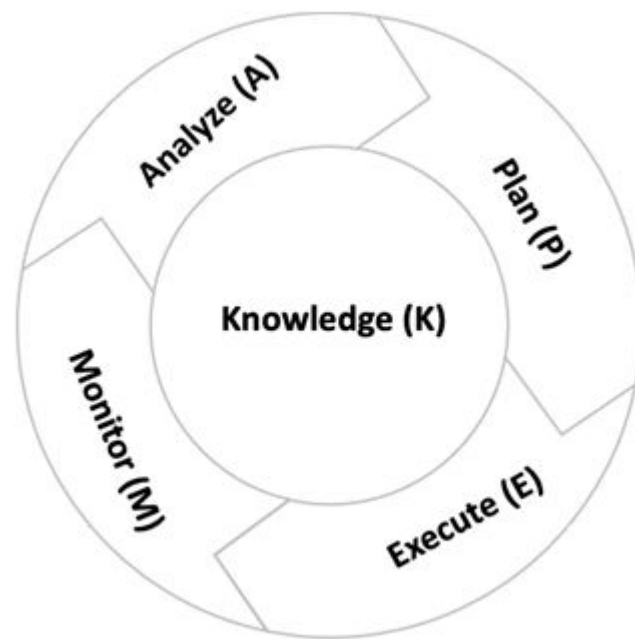
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Context and Motivation



Context and Motivation

- Each new capability increases not just traffic, but interdependencies between systems
- Higher demand for network management operations
 - Impacts performance and efficiency of decision-making
- Performance, sustainability, and resilience are now tightly coupled



- Human-in-the-loop becomes human-as-bottleneck in ultra-dense, software-defined environments.
- Manual configuration is no longer an option – autonomous networks is the only way forward

Network Digital Twins

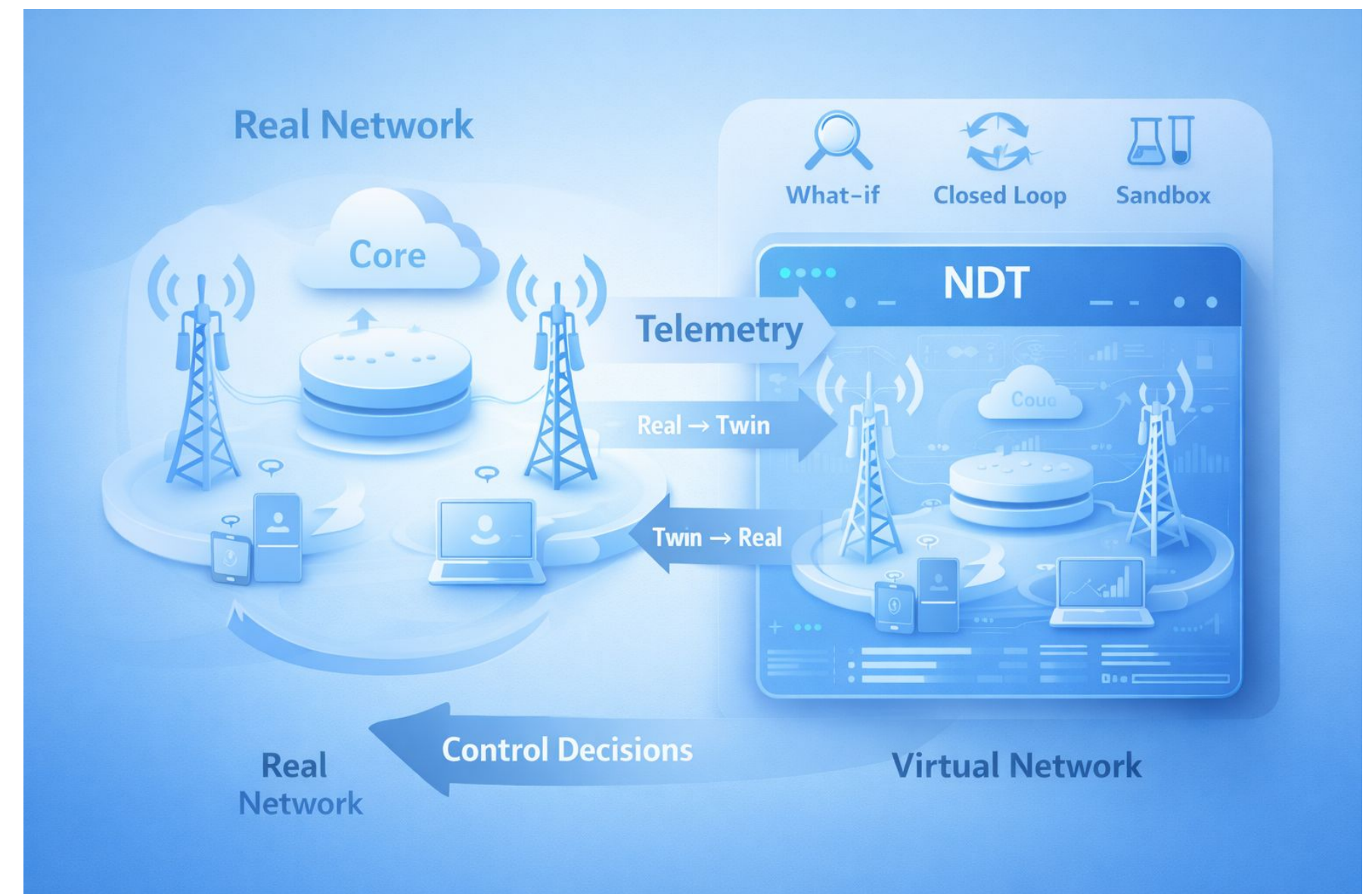
Digital Twins - Foundations

- What is a Digital Twin? – Virtual replica of the real-world state of a physical device
 - Real-time monitoring, simulation and predictive analytics to improve performance and efficiency
- Digital Twins have evolved
 - Static representation via data collection
 - Live synchronisation through real-time data streams
 - Enhancing with AI capabilities for better predictions and anticipation of future states



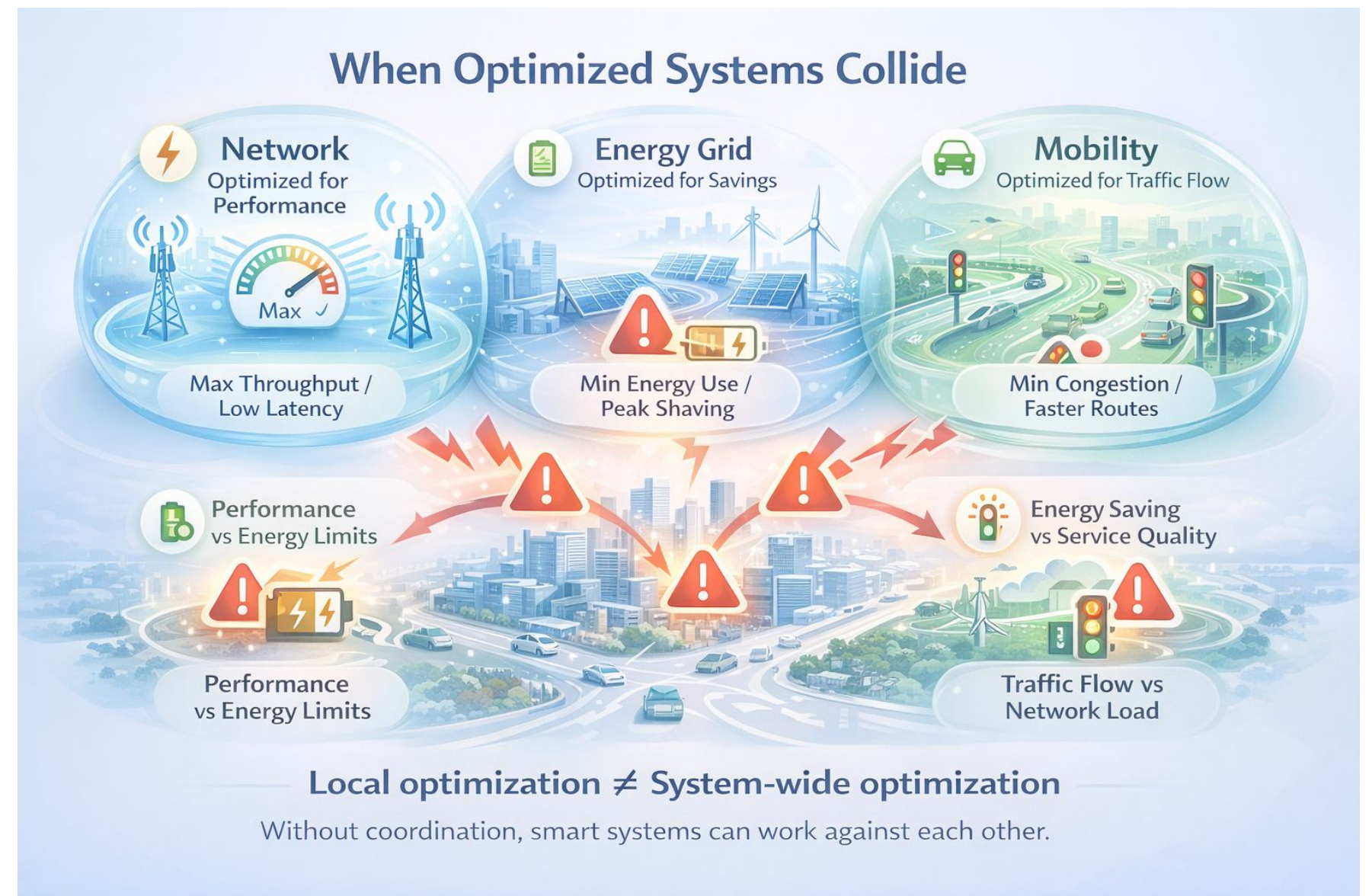
Digital Twins – Network Digital Twins

- Network Digital Twins – real-time digital replica of the physical network (Core Network, RAN, Edge, Cloud)
 - what-if analysis
 - closed loop optimisation
 - network simulator/sandbox
- Improved network planning, network optimisation, automated lifecycle management, fault prediction
- Leverage AI/ML tools to enhance prediction and simulation
 - Improved precision and control
 - Reduce latency of decision making



Why Network Digital Twins are not enough

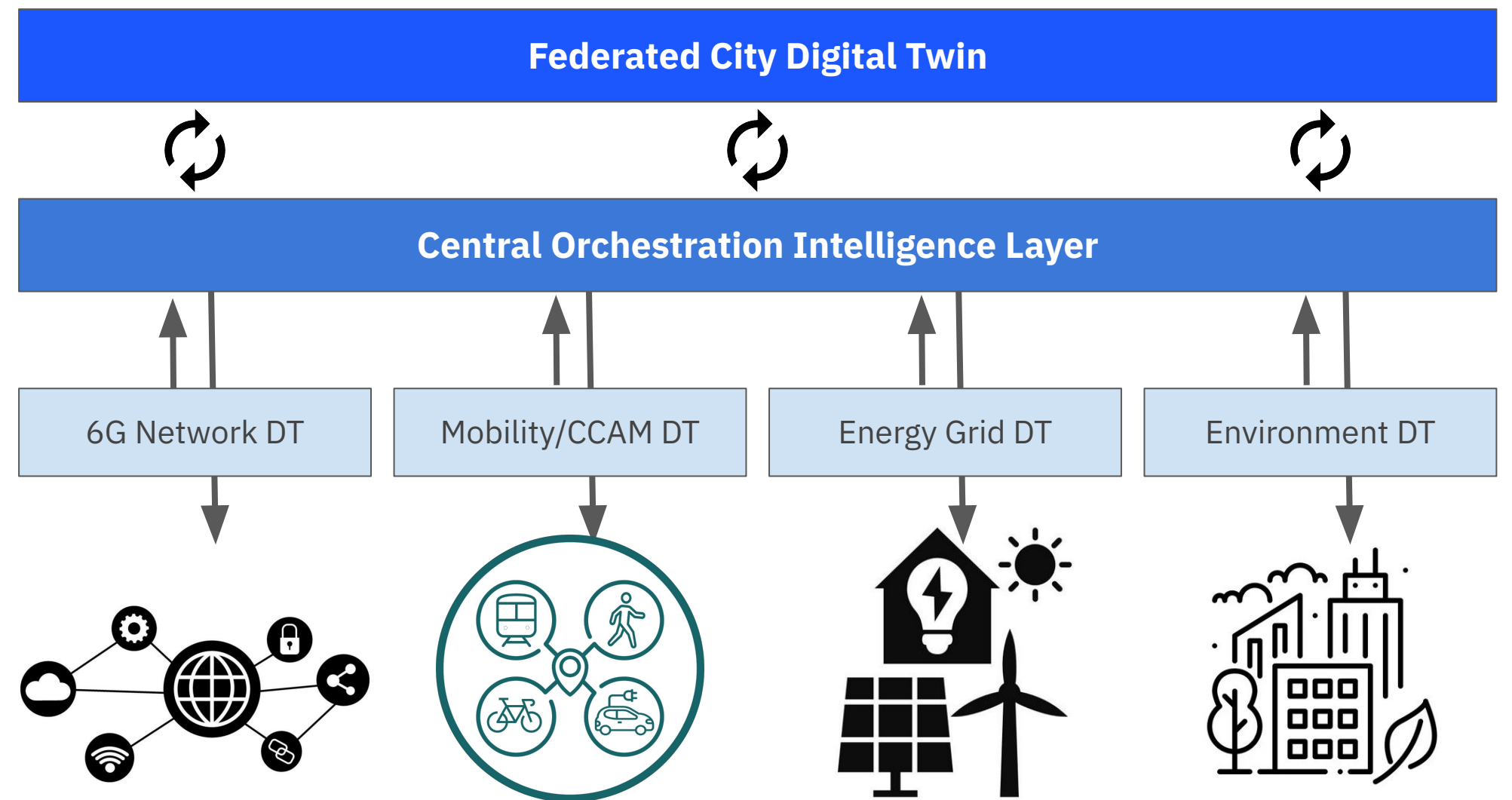
- In a shared 6G environment, network optimisation might conflict with global scenarios that connect other essential verticals
 - Energy grid
 - Mobility
 - Disaster scenarios
- NDT requires context beyond networks to correctly anticipate the cascading effects of occurrences in different domains
 - Safety and environmental Data
 - Socioeconomic and Administrative Data
 - Infrastructure Data
 - Domain-specific operational data



Network of Networks

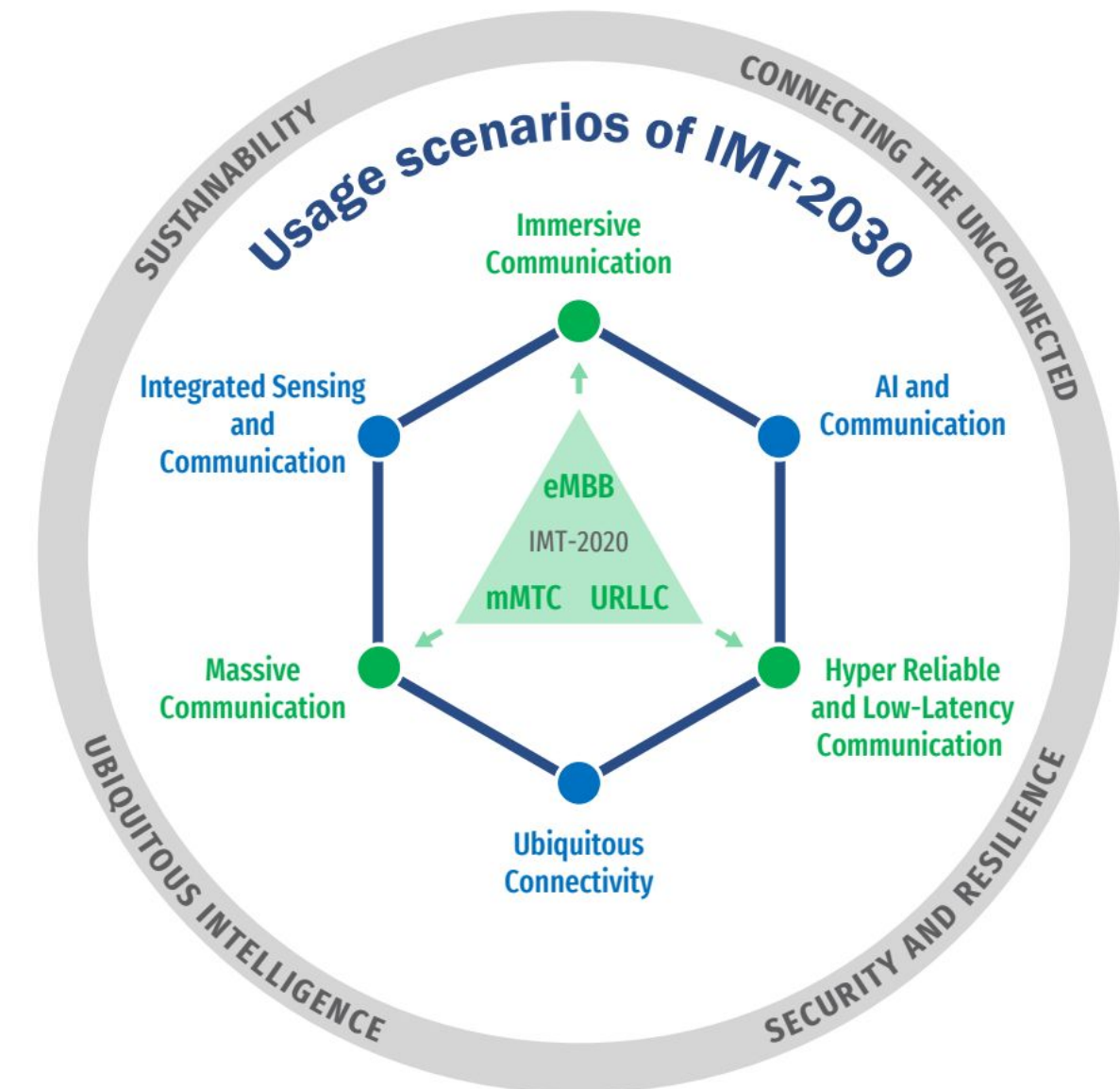
Network of Networks

- NoN paradigm - shifting traditional network architecture towards a unified ecosystem of diverse subnetworks
- Different subnetworks have different requirements
 - Latency, data throughput rates, connectivity uptime
- NoN introduces cross-domain observability and policy-aware decision-making across multiple domains, allowing for multi-objective optimisation



Putting it all together

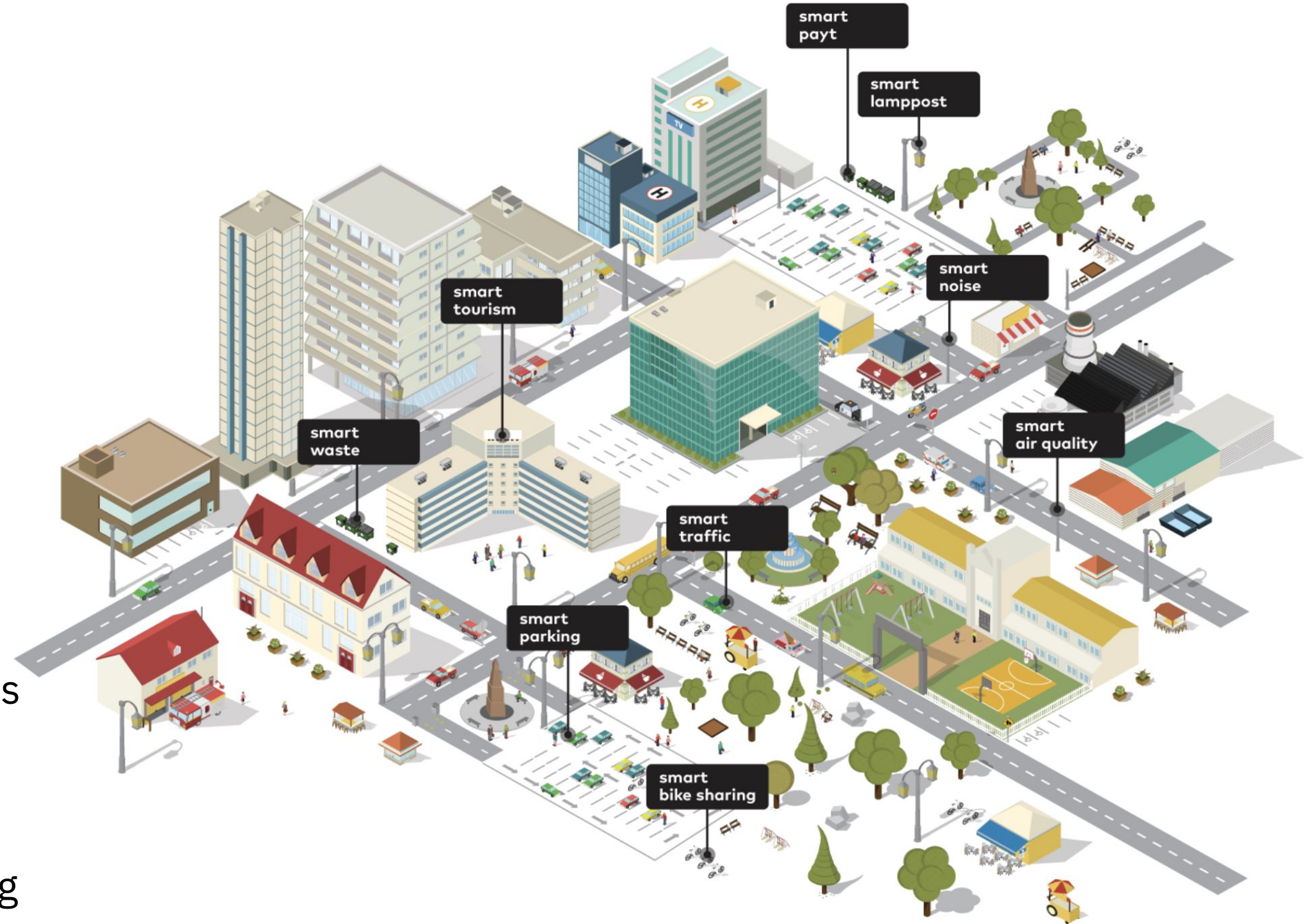
- Key building blocks for future 6G systems
 - Domain-specific digital twins, enhanced with AI/ML for prediction, control and reasoning
 - Intent based and Closed-loop orchestration for automated lifecycle system management
 - Robust and well defined set of trust, safety and governance policies
 - Supporting control hierarchy, allowing human and AI to oversee at both a local and global level
- Autonomy is not just automation, but also governed intelligence



Cities as Networks of Networks

Urban Network of Networks

- Multi-domain Urban environment
 - Mobility sensors
 - Energy grid sensors
 - Environmental sensors
 - Public service feedback and management
 - Telecommunications connecting city actors
- Cities are the first real-world system-of-systems laboratories, and the best integration platform for developing and testing 6G technologies



Urban Platform

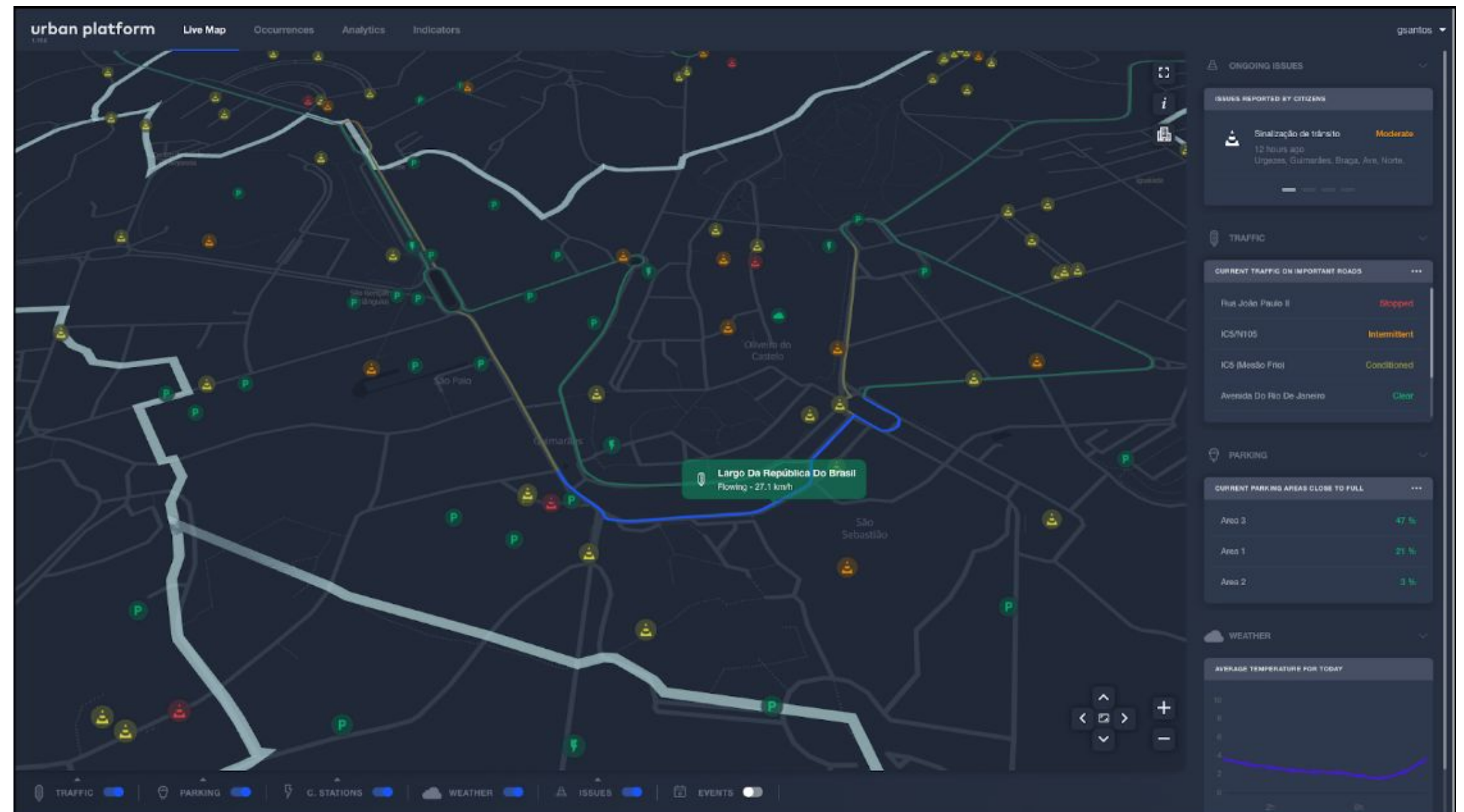
Digital solution for a unified vision of the city, through the integration of data from different domains and the interoperability of information systems.

- State of the city in real time;
- Integration and harmonization of data;
- Interaction with citizens;
- City indicators;
- Availability of open data;
- Urban intelligence.



Urban platform – bridging NDT and NoN

- Urban Platform acts as a Central Intelligence Layer
 - Domain-specific digital twins can be separated through different governance layers
 - Orchestrated by a shared federated environment
- Municipalities can access their own tailored view
 - Statistical data is supported by AI/ML tools for enhanced interpretability by local users



Use case #1: Cascading effects of a disaster scenario

(Example: earthquake, flood, urban fire incident)

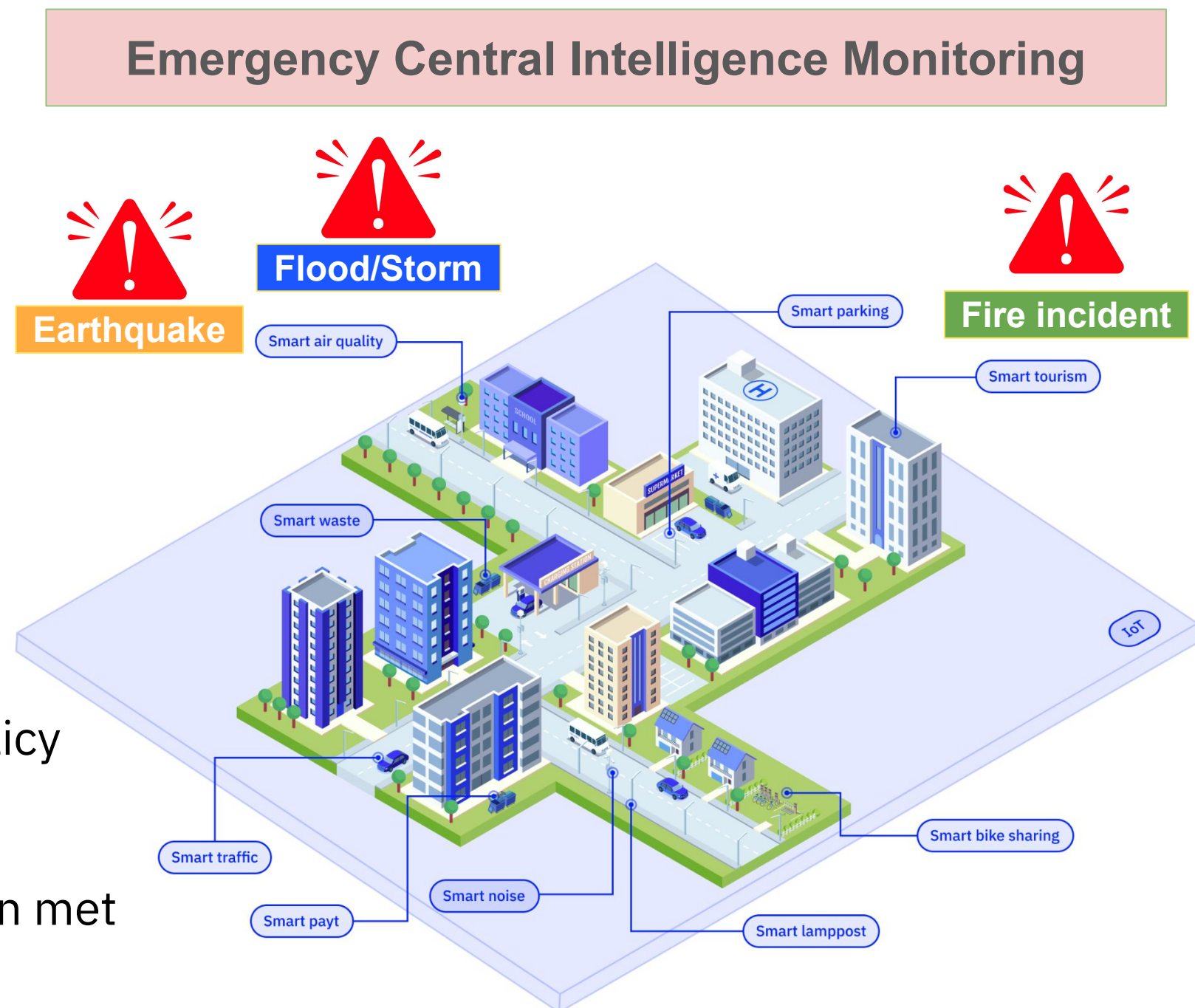
Potential domains affected:

- Energy (power outage)
- Telecommunications (cell congestion/site failures)
- Mobility (road blockages)
- Public services (congestion of emergency services)

Infrastructure failures propagate faster than humans can coordinate responses.

UBP as a City Digital Twin:

- Cross-domain to observability and assessment
- Leverage Digital Twin and AI/ML to update system policy (what to optimise in this scenario)
- Act cross-domain according to the best solution
- Run verification checks and loop until criteria has been met



Use case #2: Sustainability of City Verticals

(Example: Energy, Mobility, BIM, Telecommunications)

Domains continuously optimised:

- Energy grid (Green energy production, EV use, telecom load)
- Mobility (Emission and traffic monitoring, congestion)
- Telecommunications (Edge network load for offloading)
- BIM (HVAC demand, building occupancy, grid demand)

The city is continuously monitored as a living system with energy, traffic, and digital load signals.

UBP as a Sustainable Digital Twin:

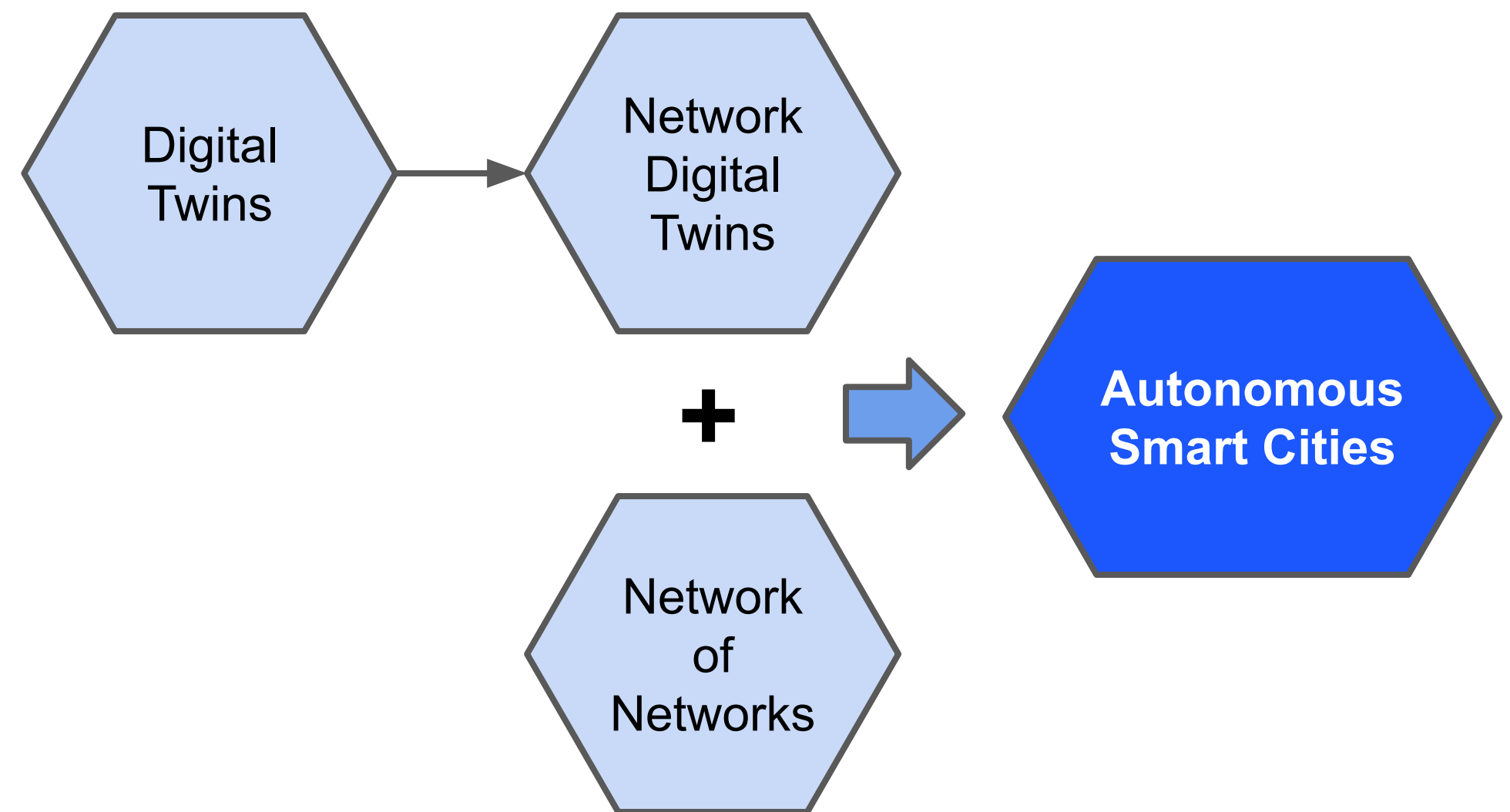
- Observe cross-domain sustainability metrics
- DT + AI/ML with sustainability policy such as “Maximise renewable energy usage while maintaining QoS”
- Act across urban domains
- Verify current status according to policy and run optimisation loop

Sustainability Central Intelligence Monitoring



Key takeaways

- Digital Twins allowing for what-if simulation of complex systems
- NDTs as starting points for Network optimisation, but not enough for the global environment
- NoN is the orchestration paradigm aligned with the future 6G networks
- Urban environment serves as the best benchmark for testing 6G use cases
 - UBP as Ubiwhere's enabler to test these tools and technologies



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