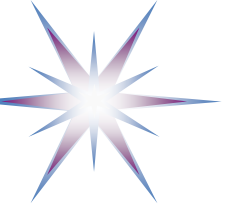


Future Scientific Data Infrastructure: Towards Platform Research Infrastructure as a Service (PRIaaS)

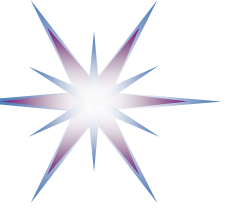
Dr. Yuri Demchenko
University of Amsterdam

EGI2021 Conference
19-22 October 2021 (Virtual)



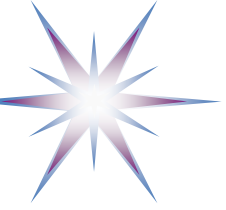
Outline

- Background for this research
 - European Research Infrastructure
 - European Open Science Cloud (EOSC)
- Research Infrastructure development and enabling technologies
 - Digitalisation, AI and 5G technologies
 - Leveraging Platform concept for RI platform model
 - TMForum Digital Platform Reference Architecture (DPRA)
- Proposed Platform RI as a Service Architecture (PRIaaS)
- SLICES-DS Project and PRIaaS implementation
- Discussion



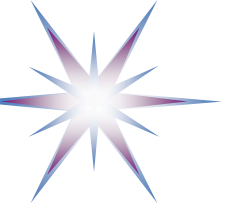
Background for this research

- Project, initiatives and activities
 - EGEE – Enabling Grids for E-science
 - EGI – European Grid Initiative
 - ENVRI - Environmental Research Infrastructure
 - EOSC FAIRsFAIR
 - **SLICES-DS and SLICES-RI (ESFRI 2021 DIGIT)**
- Standardisation and Best Practices
 - NIST Big Data Architecture
 - International Data Spaces Association and Data Spaces
 - RDA – Research Data Alliance, support Research Data Management best practices



European Research Area and Initiatives

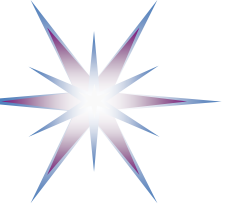
- European Research Area (ERA) is an important area of the European policy development and funding
- Research Infrastructure (RI) is one of pillar in support of European science
 - Coordinated by ESFRI (European Strategy Forum on Research Infrastructures)
 - ESFRI Roadmap is published bi-annually to start new call for RI process, since 2006
 - More than 54 European RIs are listed in the EU HLEG study “Supporting the Transformative Impact of Research Infrastructures on European Research”, 2020
 - 34 distributed and 9 single sited serving EU research community
 - More than 1800 RIs operating in Europe
- RIs are supported by e-Infrastructure programme funded by EU Horizon 2020 and next Horizon Europe
 - Providing common integration platform for individual RIs and other research and industry domains
- ERA and ESFRI supports international cooperation and research
- European Open Science Cloud (EOSC) initiatives to create a common platform for European RI integration



ESFRI Research Infrastructure Domains

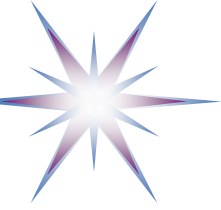
- Social and cultural Innovation
- Environment
- Health and Food
- Energy
- Physical Science and Engineering
- New domain included: DIGIT – Digital and Information technologies
 - To integrate modern digital and data technologies
 - [SLICES-RI accepted in the ESFRI Roadmap 2021](#)
- Former e-Infrastructure projects: GEANT, EGEE, EGI

- ESFRI Roadmap 2018 - <http://roadmap2018.esfri.eu/media/1066/esfri-roadmap-2018.pdf>
- New ESFRI Roadmap 2021 will launched on 7 December 2021



European Open Science Cloud (EOSC)

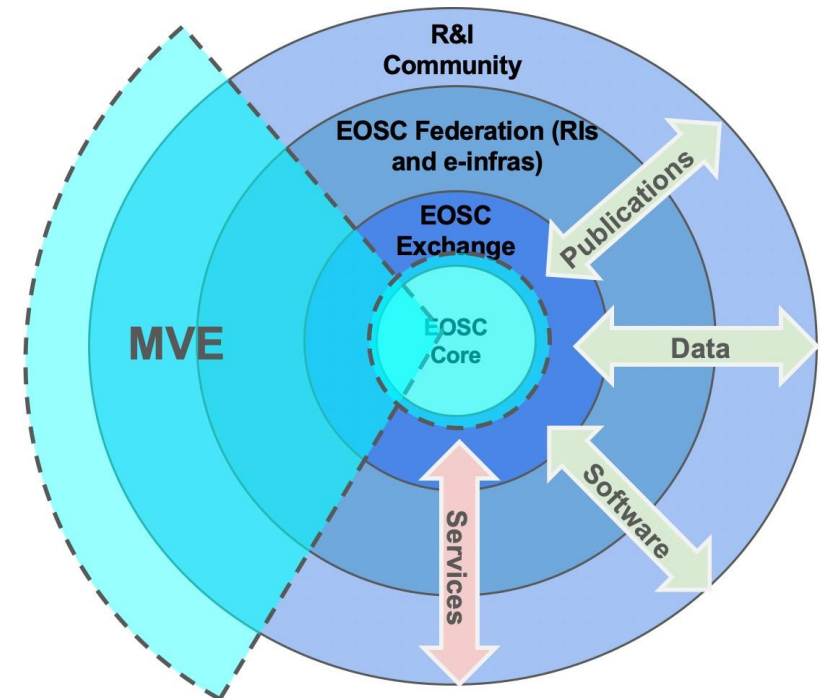
- EOSC is an overarching concept and framework to integrate existing RIs and facilitate information and data exchange between RI, organisations and researchers
 - First phase 2016-2020 with funded projects 2016-2022
 - 53 projects in total
- EOSC main projects and co-creation activities
 - EOSCpilot – Initial EOSC architecture and requirements
 - EOSChub – Technical integration platform, RI marketplace and API/services directory
 - EOSCsecretariat <https://www.eoscsecretariat.eu/>
 - Establishment of the Governance structure and EU EOSC association to be co-funded by EC and Member States (MS) Co-creation model and European Open Science Commons
- Built on experience of the past successful initiatives and project
 - EGEE and WLCG, EGI, RDA (co-founded by EC and NSF), GEANT/TERENA
- Provides a model experience for future EU initiatives, such as GAIA-X European Federated Data Cloud



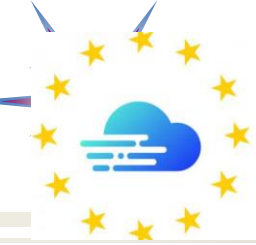
EOSC Status: Minimum Viable EOSC and EOSC Core

- Architecture defining (infrastructure) components
 - Data Access framework
 - PID framework and service
 - FAIR data enabling services
 - Service Management and Access framework
 - Authentication, Authorisation Interoperability Framework
- Policy and Governance
 - Shared Open Science policy framework
 - A minimum legal metadata framework as part of the FAIR compliance framework
 - An open metrics framework
- Portal providing web access to the EOSC services
- EOSC is an important stage in the European RI integration

Demand for modern RI platform using recent development by industry (for future technology exchange)
EOSC challenges: to incorporate recent technology development into ERA



[source] EOSC documents



PREVIOUS WORK

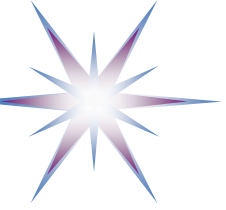
- EOSC Architecture and FAIR WG
- EOSC Architecture WG – AAI TF
- EOSC Architecture WG – PID Architecture TF
- EOSC FAIR WG & EAWG – EOSC Interoperability Framework TF
- EOSC Architecture WG – Definition of the Minimum Viable EOSC
- EOSC Strategic Research and Innovation Agenda



CURRENT ACTIVITIES

- EOSC ASSOCIATION TASK FORCES
 - 5 Advisory Groups
 - 12 Task forces
- EOSC FUTURE
 - Architecture and Interoperability Work Package
 - Establish Governance to maintain EOSC IF
 - Define procedures to add/update EOSC IF elements
 - Define new EOSC IF elements

- AG Implementation of EOSC
 - TF PID Policy and Implementation
 - TF Researcher Engagement and Adoption
 - TF Rules of Participation Compliance Monitoring
- AG Metadata and Data Quality
 - TF FAIR Metrics and Data Quality
 - TF Semantic Interoperability
- AG Research Careers and Curricula
 - TF Data Stewardship Curricula and Career Paths
 - TF Research Careers, Recognition, and Credit
 - TF Upskilling Countries to Engage in EOSC
- AG Sustaining EOSC
 - TF Defining Funding Models for EOSC
 - TF Long-Term Data Preservation
- AG Technical Challenges on EOSC
 - TF AAI Architecture
 - TF Infrastructure for Quality Research Software
 - TF Technical Interoperability of Data and Services

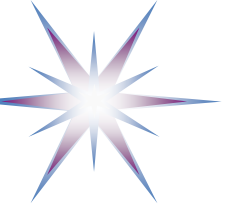


Timeline European RI evolution

SLICES

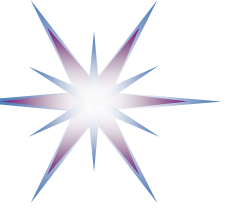
RI Type (evolution stage)	Centralised	Interconnected	Distributed	Federated	EOSC-1	EOSC-2 (future)
	1994-1996	2004-2006	2011-2012	2016-2018	2020-2022	
Definition	Institutions based, centralised facility	Multi-institutions, interconnected	Large distributed facilities, domain or experiment oriented	Federated RIs supporting inter-domain cooperation and data exchange	Interoperable (European) RI, FAIR RI	Virtualised Pan-European RI platform as a Service and ecosystem (PRIaaS)
Network & Compute	Mainframe, variety of protocols, Advent of Internet, web, email	Interconnected data centers and experimental facilities, Internet TCP/IP as common protocol, remote access	Distributed interconnected computing facilities, SOA and webservices, Grid as cooperative and distributed computing	Cloud adoption, infrastructure services on-demand Federated facilities and network access, Federated access and Identity management, 3G->4G	Distributed scalable computing, cloud based Big Data technologies, high performance networks, 5G technologies, wireless access, IoT sensor networks	Composable virtualized RI provisioning on demand, common federated computing and networking platform/environment, Cloud, DevOps and AI enabled, Digital Twins
Data	Proprietary formats, system or experiment specific	Standard format for data exchange, proprietary metadata	Domain/RI based data/metadata interoperability, custom data models, distributed storage, directories	Interoperable data, domain based metadata	FAIR data, Data Factories, Metadata registries, Interoperable/common Data Management model	Fully adopted FAIR principles, Semantically enabled scientific data lakes, secure/trusted data exchange, full data value chain
Infrastructure Management Technologies	Local management	Local management, management information exchange	Common Management Model, Distributed management, 3G Roaming	OSS/BSS, Automated deployment, adaptation, monitoring	Integrated Operation and Automation, Automated identity provisioning	Fully automated RI and services provisioning, management and operation, optimisation

- Based on the authors first hand experience
- SLICES-RI project positioning and intended contribution



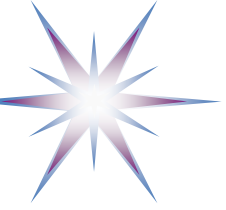
From EOSC-1 to EOSC-2: Four Technology Aspects

RI Type	2016-2018		2020-2022		
	EOSC-1		EOSC-2 (future)		
					Beyond 2025
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Network & Compute	<ul style="list-style-type: none"> Distributed scalable computing Cloud based Big Data technologies High performance networks 5G technologies, wireless access IoT sensor networks Portal and Services Catalog Industry standards and IDSA adoption 		<ul style="list-style-type: none"> Composable virtualized RI provisioning on demand (including for services integration) Common federated computing and networking platform/environment, 5G based e2e network slicing, enabling virtual RIs Cloud native technologies: Cloud based and cloud enabled, cloud-edge data flow optimisation DevOps, DataOps and AI enabled services Digital Twins Interoperability and Integration with Industry infrastructure (e.g. IDSA Data Spaces, Industrial Internet) 		
Data Infra	<ul style="list-style-type: none"> FAIR data Data Factories and PID Metadata registries Interoperable/common Data Management model 		<ul style="list-style-type: none"> Fully adopted FAIR principles, extended to ontologies Semantically enabled scientific data lakes, common vocabularies Secure/trusted data exchange (data markets) Full data value chain supported (cross-domain) 		
Security	<ul style="list-style-type: none"> Federated Identity Management, Federated Access Control Automated identity provisioning 		<ul style="list-style-type: none"> Zero trust security, Trust Bootstrapping, Confidential Computing Homomorphic encryption and data processing Quantum ready encryption, Quantum enabled key management Federated Identity Management, Federated Access Control Automated identity provisioning 		
Infra Managnt Technolog	<ul style="list-style-type: none"> Integrated Operation and Automation 		<ul style="list-style-type: none"> Fully automated RI and services provisioning, management and operation Optimisation of infrastructure and operation, Site Reliability Engineering DevOps and AI enabled operation optimisation (re-usable design patterns) 		



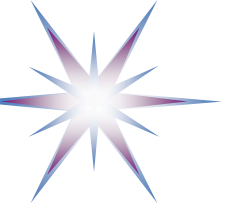
Technology Trends for Science Transformation

- Science and industry digitalisation make **easy exchange of technologies, solutions, application**
- Hyperconverged Infrastructure model
 - Cloud based infrastructure integrations
 - Benefitting from global cloud infrastructure and cloud native technologies
- Transformation effect of Artificial Intelligence and Machine Learning technologies
- Data Management and Governance as an important asset
- 5G and Telecom cloud
 - Infrastructure deployment and operation using cloud native technologies



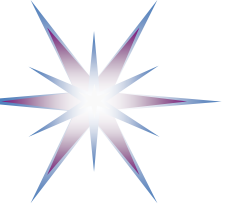
Transformational Role of Artificial Intelligence

- Extending possibilities of research when working with Big Data
- Automating data preparation, processing, and analysis
 - AI enabled data management
- Smart infrastructure and tools operation and management
- AI driven and Machine Learning powered scientific discovery and decision support, digital models creation (Digital Twins)
- AI powered self-learning assistant to a researcher/scientist capable of creating domain related intelligence; many research questions will be pursued semi-automatically
- Role of data will change: the learned model will replace data; theory becomes data for next generation AI
 - AI require reliable data infrastructure, with new metadata model
- EU and US studies
 - AI for Science: Report on the Department of Energy (DOE) Town Halls on Artificial Intelligence (AI) for Science, 2019 [online] <https://www.anl.gov/ai-for-science-report>
 - AI for Science, by Barbara Helland, AI for Science Town Hall, Oct 2019 [online] https://science.osti.gov/-/media/ber/berac/pdf/201910/Helland_BERAC_Oct2019.pdf



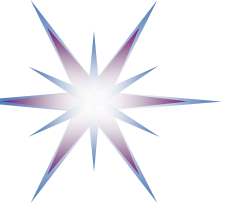
Data Management and FAIR Data Principles

- Importance of proper data management and data quality
 - Re-usable research data
 - Reference data sets for ML and AI algorithms
 - Explainable AI
 - Digital Twins in industry and science
 - Depend on data quality and proper data management flow
- FAIR data principles
 - Findable – Accessible – Interoperable - Reusable
 - One of major coordination area and co-creation in EOSC
 - GO FAIR Initiative - <https://www.go-fair.org/>
 - GO FAIR Implementation network
 - Internet of FAIR Data and Services



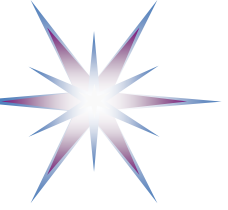
Promises of 5G and Value for RI&Science

- 5G main use cases (or usage scenarios) that can be adopted by the FutureSDI
 - Enhanced Mobile Broadband (eMBB): this also covers IoT, robotics, sensor network
 - Massive Machine Type Communications (mMTC) to support HPC and large scale distributed data processing
 - Ultra Reliable and Low Latency Communications (URLLC): industry automation, process control, real time applications
- 5G architecture solutions
 - e2e network slicing technology providing isolated virtual overlay networks using Network Functions Virtualisation (NFV) and cloud native services deployment model and mechanisms
 - Extended to 5G Radio Access Network (RAN) for sensor networks
 - Consistent security model that using hardware based Trusted Execution Environment (TEE)



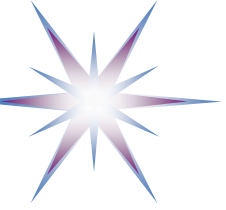
Leveraging Platform Concept for RI

- There is a need for defining and building new type of infrastructure for EOSC projects
 - Current EOSC pilot projects successfully demonstrated inter-/multi-domain data integration
 - However, each pilot project built own underlying infrastructure
- Future EOSC/RI infrastructure should provide functionality
 - (1) automate deploying specialized RIs with focus on scientific data integration
 - (2) create a repository of infrastructure/services design patterns and common templates
 - (3) facilitate cooperative/business relations between partners
 - (4) apply governance and compliance policies by-design
- Learn from and leverage best industry practice and infrastructure development trends
 - Hyperconverged Infrastructure and 5G e2e network slicing
 - Industry developed platform and cloud native models
 - DevOps and SRE (Site Reliability Engineering)
 - Extensions to DevSecOps and DataOps/MLOps



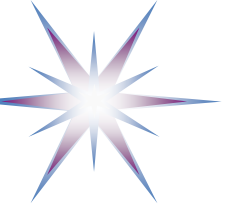
Platform Concept and Platform Economy

- “The platform business model enables interactions between producers and consumers of value. It achieves this goal through two mechanisms. **First, a platform provides a plug and play infrastructure** which encourages open participation by an external ecosystem of producers and consumers. **Second, it lays out the rules of governance for the interactions** that ensue.”
 - Source: Sangeet Paul Choudary , <http://platformthinkinglabs.com/start here/>
- “A platform is a business based on **enabling value creating interactions between external producers and consumers**. The platform provides an open, participative infrastructure for these interactions and sets governance conditions for them. The platform’s overarching purpose: to consummate matches among users and facilitate the exchange of goods, services, or social currency, thereby enabling value creation for all participants
 - Source: Choudary , Sangeet Paul; Van Alstyne , Marshall W.; Parker, Geoffrey G.; Platform Revolution: How Networked Markets Are Transforming the Economy and How to Make Them Work for You
- Example platform based businesses: Airbnb, Alibaba, Amazon, Azure (Microsoft), eBay, Facebook, Instagram, KAYAK, Pinterest, YouTube, Twitter, Wikipedia, Uber, Upwork
- This is in contrast to pipeline based businesses with linear value chains



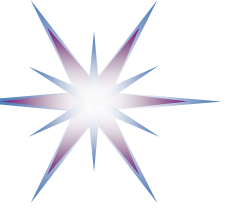
Platform vs Pipeline Model

- Source: Choudary , Sangeet Paul; Van Alstyne , Marshall W.; Parker, Geoffrey G.; Platform Revolution: How Networked Markets Are Transforming the Economy and How to Make Them Work for You
 - “Platforms beat pipelines because platforms scale more efficiently by eliminating gatekeepers.” Example: Coursera vs. a college / university
 - “Platforms beat pipelines because platforms unlock new sources of value creation and supply.” Example: Airbnb vs. an hotel chain
 - “Platforms beat pipelines by using data based tools to create community feedback loops.”
 - For virtualized functions, objective metrics could also be used, in addition to subjective consumer feedback.
 - “Platforms invert the firm”
- Pipeline Model uses linear value chains for a vertical business stack

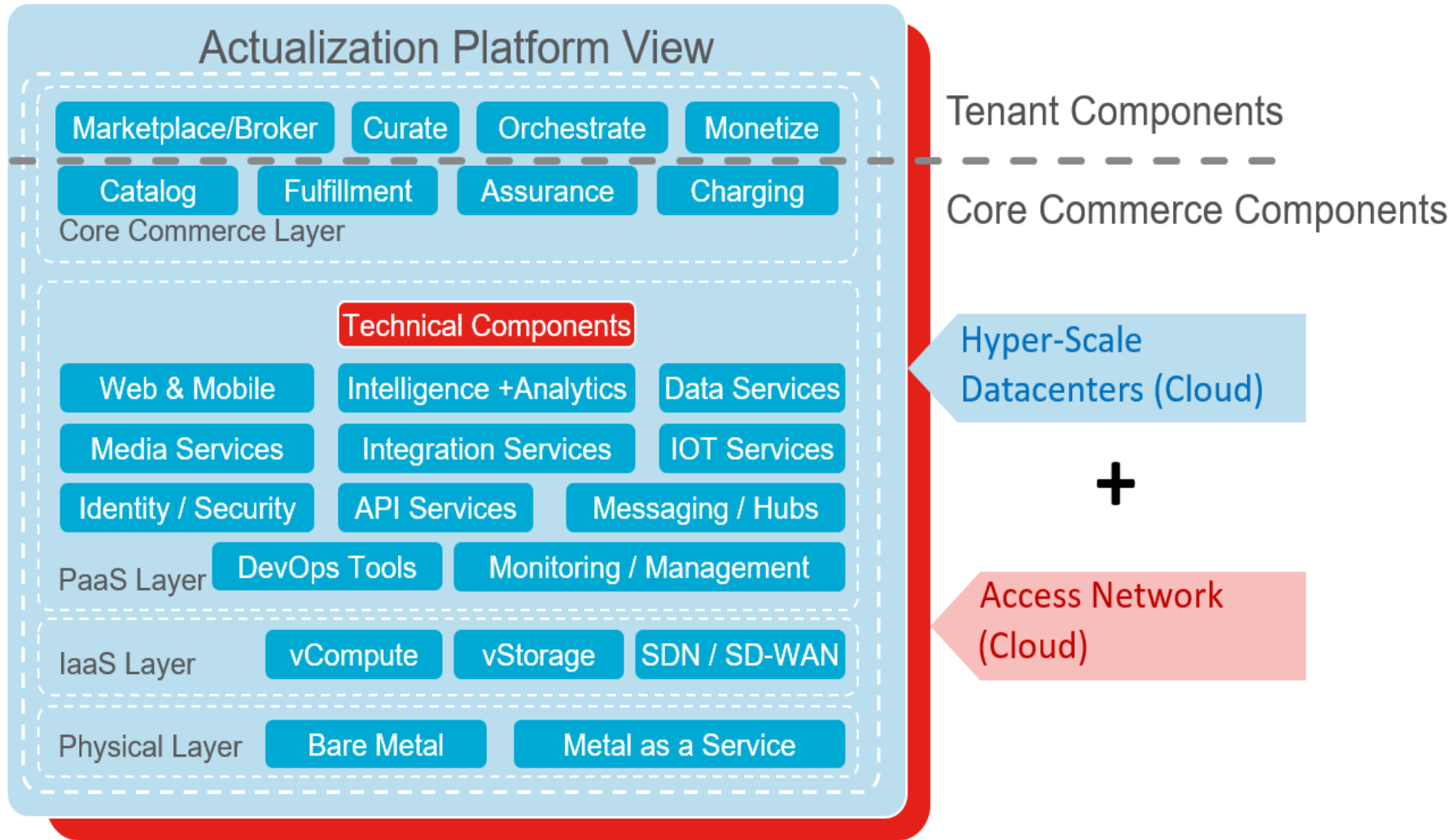


Adopting TMForum DPRA

- TMForum DPRA (Digital Platform Reference Architecture) defines a telecom services provider platform that allows delivering a fully functional service platform/infrastructure for customers
 - IG1157 Digital Platform Reference Architecture Concepts and Principles v5.0.1, 21 July 2020 [online] <https://www.tmforum.org/resources/reference/ig1157-digital-platform-reference-architecture-concepts-and-principles-v5-0-0/>
 - Actualisation Platform is defined as the main DPRA component that enables creating customer/tenant service ecosystem
 - Implements platform economy concept
- Part of the TMForum Open Digital Architecture (ODA)
 - IG1167 TM Forum Exploratory Report ODA Functional Architecture, 31 Jan 2020 [online] <https://www.tmforum.org/resources/exploratory-report/ig1167-oda-functional-architecture-v5-0/>

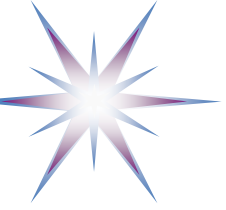


TMForum: Actualisation Platform View



TM Forum Actualization Platform View

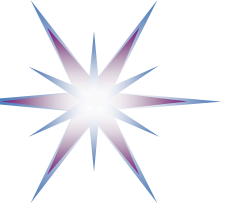
- The underlying infrastructure of edge to hyper scale datacenters and networks that host the software components that make up the Business Platform, enabled by reusable technical capabilities that are required to operate in an agile and efficient manner.



TMF DPRA Actualisation Platform Elements

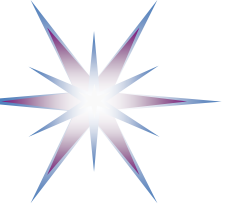
The Actualisation Platform includes the following essential (group of) components:

- Common infrastructure and platform services
- Data and digital content services
- Catalog Lifecycle Management & Federation Platform
- Integration, orchestration, and DevOps
- Security and Identity Management
- Core commerce services including **Fulfillment Platform** Component and customer facing services



Paradigm Change in Modern Data Driven Science

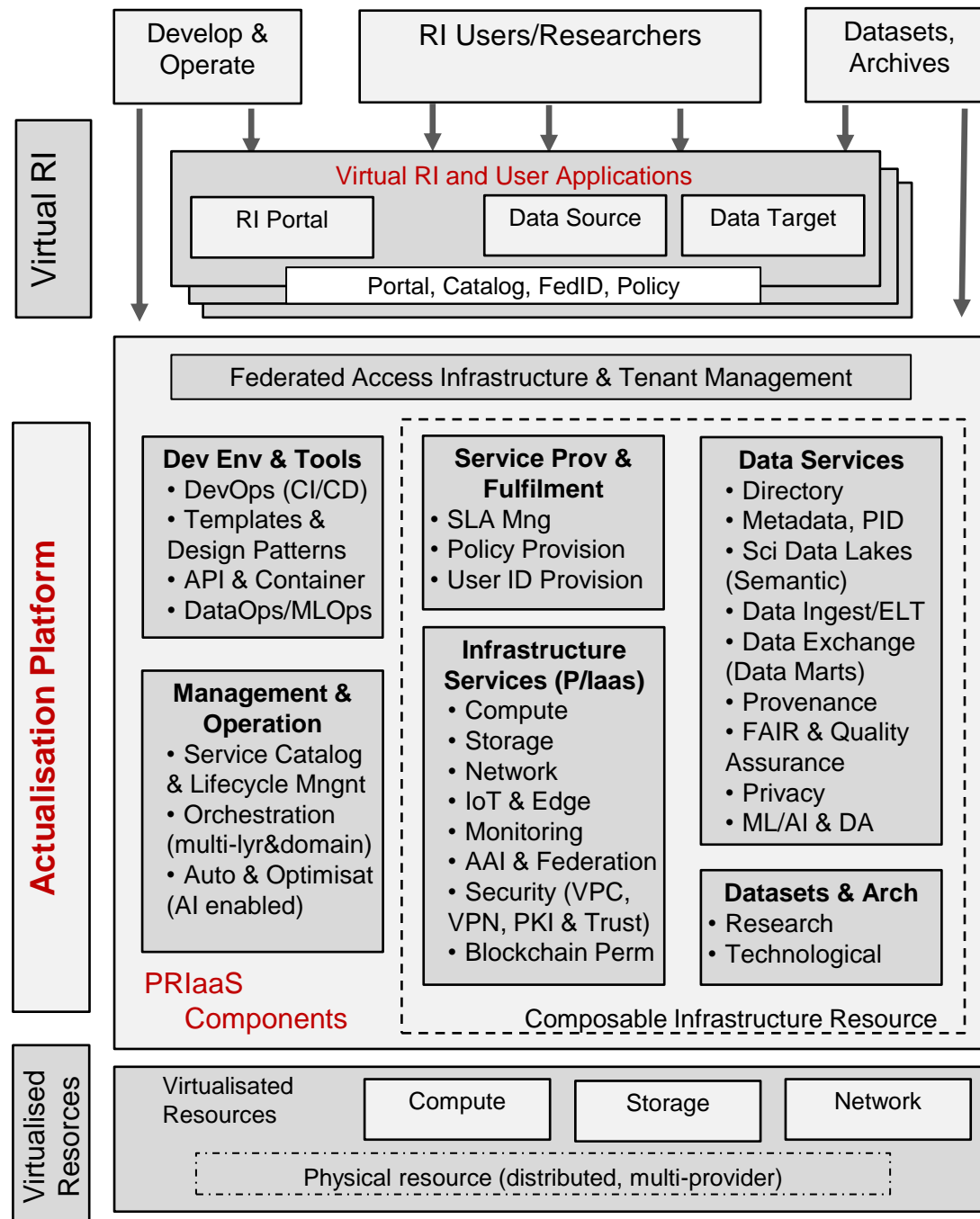
- Availability of Pan-European Research Infrastructure Platform as a Service
- Automation of scientific experiments and all data handling processes
 - Adopting and leveraging DevOps and DataOps/MLOps technologies and using cloud automation tools
- Digitising existing artifacts and creating their digital twins, AI assisted documenting and cataloging, building subject/domain knowledge base using self-learning algorithms.
- Adoption of FAIR data principles, both prospective and retrospective
- Support data value creation model and flow (e.g. STREAM data properties)
- Availability of new algorithms for distributed secure data processing (e.g. federated machine learning, blockchain enabled policy enforcement)
 - Enclave computing as a new service by cloud providers
- Global data availability and access for cooperative group of researchers, however subject for the data sharing and access policies, in particular GDPR.
- Advanced security, access control and identity management technologies



Requirements to Future SDI

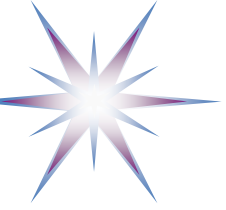
- R01: Cloud based provisioned (on-demand) instant RI, fully functional including virtual user organisation – multi-cloud and hybrid
- RI02: On-demand infrastructure provisioning to support data sets and scientific workflows, mobility of data-centric scientific applications
- RI03: Trusted environment for data storage and processing
- RI04: Mechanisms for policy binding to data to protect privacy, confidentiality and IPR
- RD01: Multi-tier inter-linked data distribution and replication
- RD02: Secure trusted data infrastructure, ensuring data sovereignty and trustworthiness
 - FAIR compliant and supporting STREAM properties for effective data exchange
- RD03: Support for data integrity, confidentiality, accountability, provenance, sovereignty
- RO01: Support long running experiments and large data volumes generated at high speed
- RO02: Support of virtual scientist communities, addressing dynamic user groups creation and management, federated identity management

PRaaS Architecture Model (in progress)



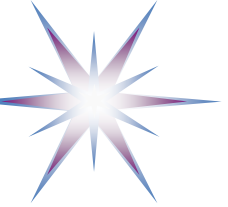
Actualisation Platform Components

- Core Infrastructure Services (IaaS & PaaS)
- Data Services
- Management and Operation
- Development Environment and Tools
 - DevOps
 - Templates and Patterns
- Service Provisioning and Fulfilment
- Datasets and Archives
- Federated Access Infrastructure + IoT Edge and Tenants Management
- Virtual RIs and Portal



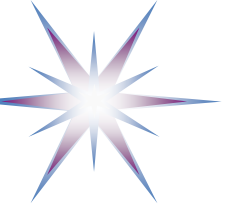
From EOSC-1 to EOSC-2: Four Technology Aspects

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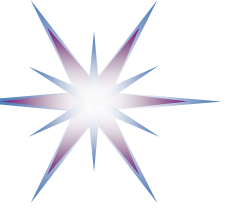
PRaaS Technology Development in Ongoing and Past Projects

- **GEANT GN4-3 Research WPs and Tasks**
 - Operation, Automation, Virtualisation Architecture (OAV) and Service Provider Architecture (SPA)
 - Adopts/recommends TMF ODA for GEANT OAV
- **EOSC - Minimum Viable EOSC (MVE)**
 - EOSC Architecture and FAIR data principles
 - Apparently, vision for EOSC-2
- **SLICES-DS – Future RI technology research**
- **Past projects**
 - GN4-1 Open Cloud eXchange (OCX) and Big Data Architecture Framework (BDAF)
 - GN4-2 ZeroTouch Provisioning, Operation and Management (ZTPOM)
 - GN3 Composable Services Architecture (CSA)
 - GEYSERS Intercloud Architecture Framework (ICAF)



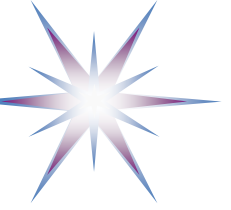
SLICES-RI and SLICES-DS Projects

- European Project involving 23 partners
 - SLICES-DS Design stage – 10 partners
- SLICES – RI is under evaluation for a new ESFRI DIGIT domain
- SLICES-RI Research Areas
 - Advanced wireless networking
 - 5G and radio access networks
 - Integrated sensing and communication
 - Smart/intelligent infrastructure operation and management
 - Distribution of intelligence into the Edge and beyond the Edge of the network
 - Design and validation of new Edge/Fog and hyper-converged infrastructures
 - Distributed resource management & microservices
 - Federated deep-learning
 - Advanced functionalities
 - Composable infrastructure services on-demand (RI as a Service)
 - Security and privacy



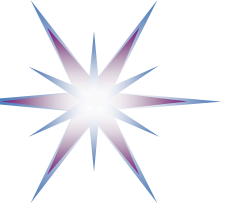
SLICES-RI Research Topics: UvA and NL partners

- Cloud and Network Infrastructure research
 - Architecture and design patterns of the future RI Platform as a Service (PRIaaS)
 - Federated multi-cloud and inter-cloud infrastructure integration and management
 - Decentralised network/compute optimisation in edge/fog environments
 - Sustainable cloud services with energy consumption monitoring and optimization
- Data Infrastructure
 - Big Data Infrastructure and Technologies (cloud enabled)
 - Trusted data exchange and processing with policy/rules enforcement, preserving data sovereignty and protecting data privacy
 - Data management and quality assurance aspects in Industry 4.0 experimentation and Digital Twins applications
- New security and compliance models for Complex Cyber Infrastructure
 - Distributed Cyber Security techniques and architectures
- Federated Data Analytics and Deep Learning, in particular for predictive maintenance, logistics and smart cities
- Support of education on key technologies of the future data centric and cloud enabled infrastructures by provisioning educational platforms and resources for universities on demand



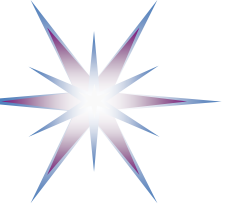
Discussion and Questions

- Presented PRIaaS Architecture and technology overview as a Request for Comments (RFC) and call for professional community contribution
- Consistent framework for planning and aligning future research areas
- PRIaaS platform provider model and federated model for multidomain research

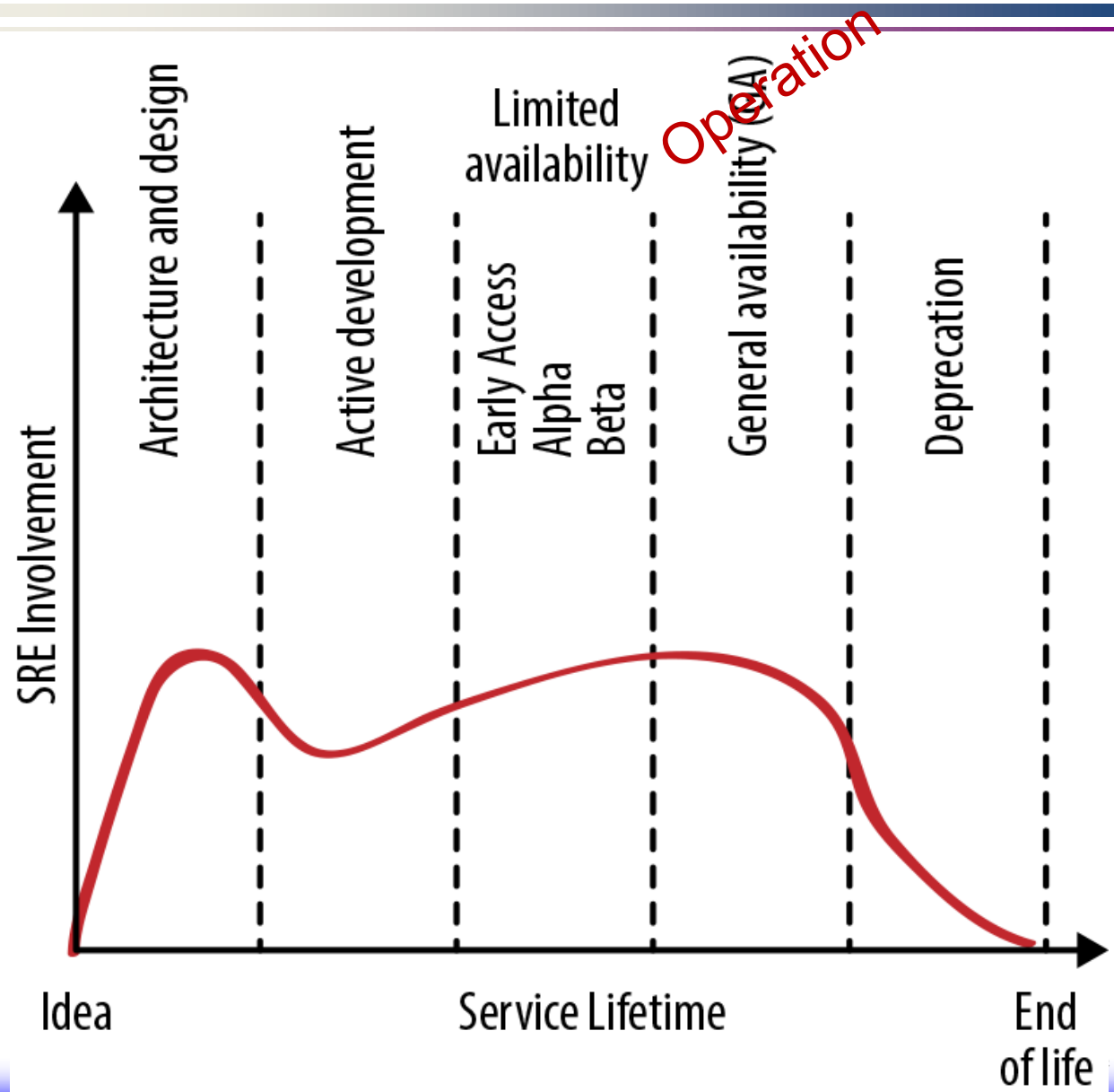


Research Data in Europe: FAIR, EOSC, ORD Pilot and DMP

- From DevOps to Site Reliability Engineering (SRE)
- Sustainable IT



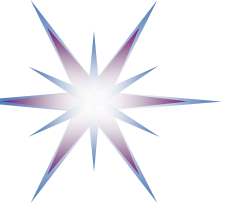
SRE and Data Analytics Engagement



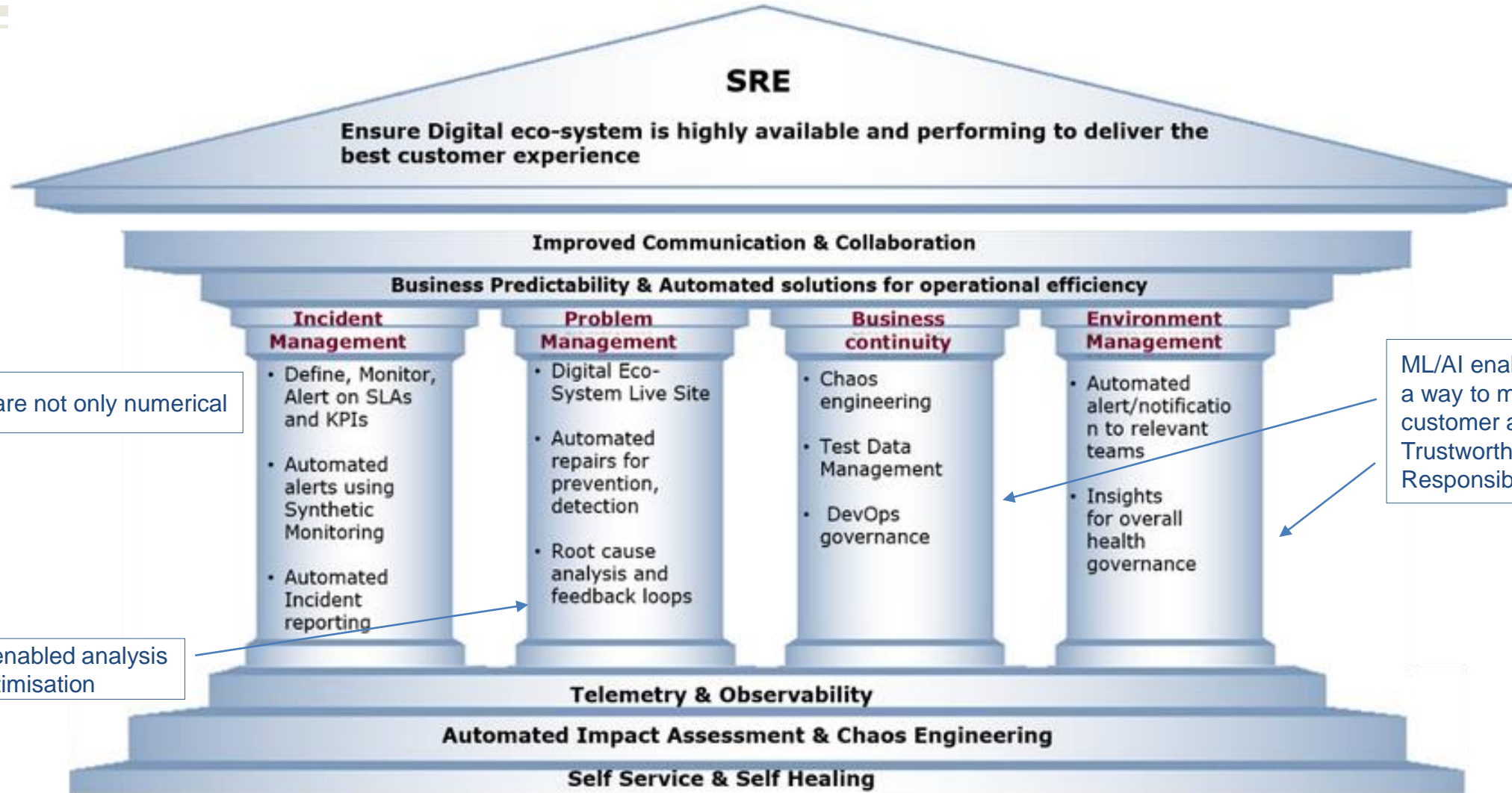
What are benefits of such fusion/integration

- Continuous model improvement
 - Essential for operational AI and Digital Twins
- Monitoring and optimization on both measurable and assessable/ranked KPI

[ref] <https://sre.google/workbook/engagement-model/>



SRE Pillars according to Capgemini [ref]

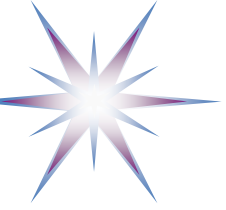


KPIs are not only numerical

ML/AI enabled analysis and optimisation

ML/AI enabled monitoring as a way to manage complex customer and environment KPI: Trustworthiness, Sustainability and Responsibility

[ref] <https://www.capgemini.com/2020/08/site-reliability-engineering-2/>



Definition: Sustainable IT

<https://circularcomputing.com/what-is-sustainable-it/>

- Sustainable IT, also known as Green IT, covers the **manufacturing, use, management and disposal of information technology** in a way that minimises its impact on the environment.
 - Read about resources required for production one laptop
- The Green Software model includes
 - Software lifecycle, sustainability criteria, product metrics, procedures for stakeholders, stock recommendations, and tools that support environmentally friendly sustainable development, acquisition, supply, and use
- Sustainable capabilities in social axis
 - Practices, adding value to customers, stakeholders, and society to provide long-term benefits in economic, social, and environmental pillars

- To enable the **development and uptake of Open Science in Europe**, the EC has proposed the **creation of a European Open Science Cloud (EOSC)**
- EOSC will essentially involve the federation of **existing research data infrastructures** and the realisation of a **Web of FAIR Data and Related Services for Science**
- Making **research data interoperable** and **machine-actionable** following the **FAIR guiding principles**
- Allow researchers to **find, exploit and combine linked datasets**, providing a basis for artificial intelligence (AI) tools, **leading to new discoveries and research paradigms.**
- EOSC will initially focus on **traditional research data** but will also include **research publications and research code**
- EOSC will **encourage FAIR datasets** to be made fully open, and will **follow** the principle of **‘as open as possible, as closed as necessary’**