



gaia-x

Track 6 – Deployment / Minimal Viable Gaia-X Track Onboarding Presentation

–

Matej Feder, Kai Meinke



gaia-x

01

Bootstrapping a Minimal
Viable Gaia-X ecosystem
(Ocean Protocol)

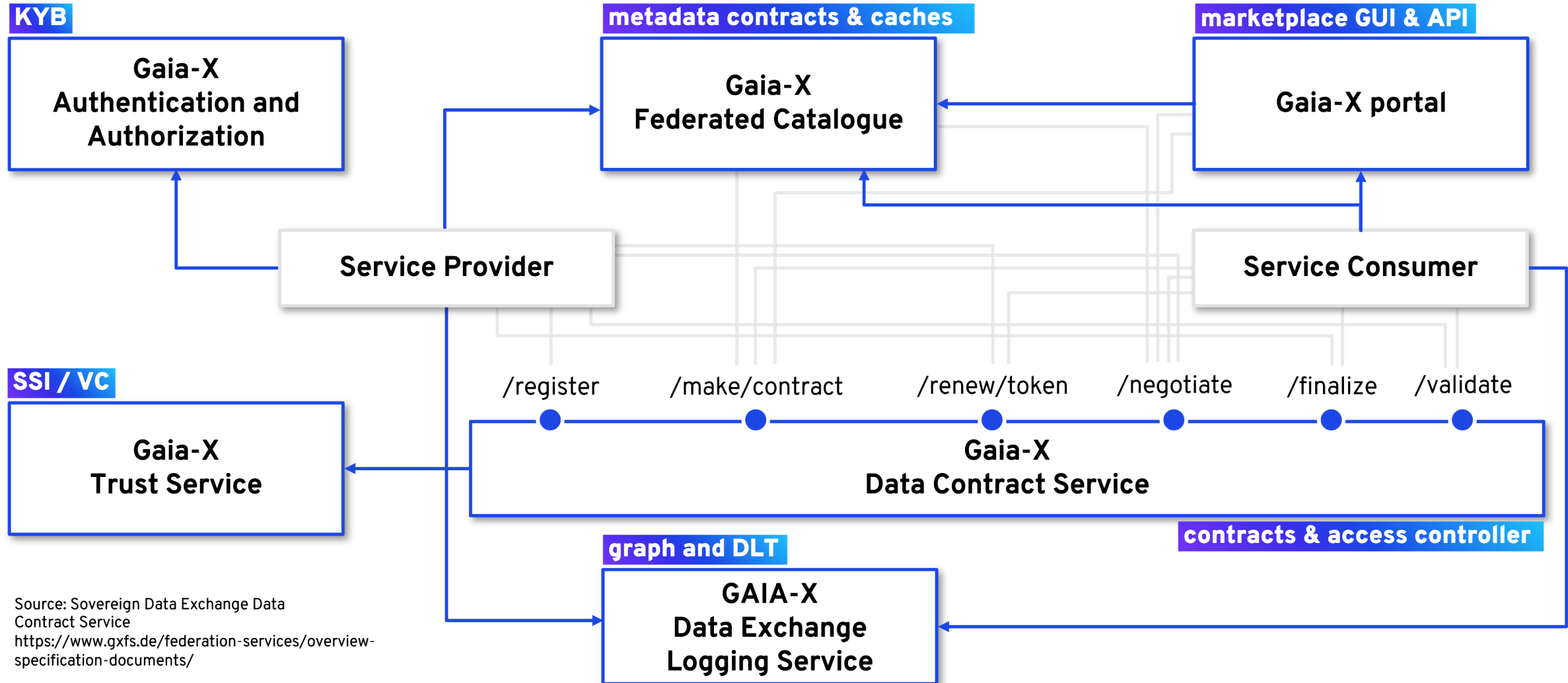
Kai Meinke

01 – Bootstrapping a Minimal Viable Gaia-X ecosystem



- **Session:** Introduction - How to bootstrap a decentralized ecosystem enabling technical data sovereignty and how to build towards Gaia-X Trust and Compliance
- **Goals:**
 - understand how a decentralized Web3.0 ecosystem is composed
 - understand how a decentralized Web3.0 ecosystem enables technical data sovereignty and aligns with the Gaia-X vision and mission
 - understand how we build towards Gaia-X Trust and Compliance

01 – Bootstrapping a Minimal Viable Gaia-X ecosystem



01 – Bootstrapping a Minimal Viable Gaia-X ecosystem



gaia-x

Publish Profile Connect Wallet ⚙️

MVG Portal Demonstrator

A platform to find, publish and consume Data Services in the Gaia-X Test Network.

powered by

ocean

START NOW

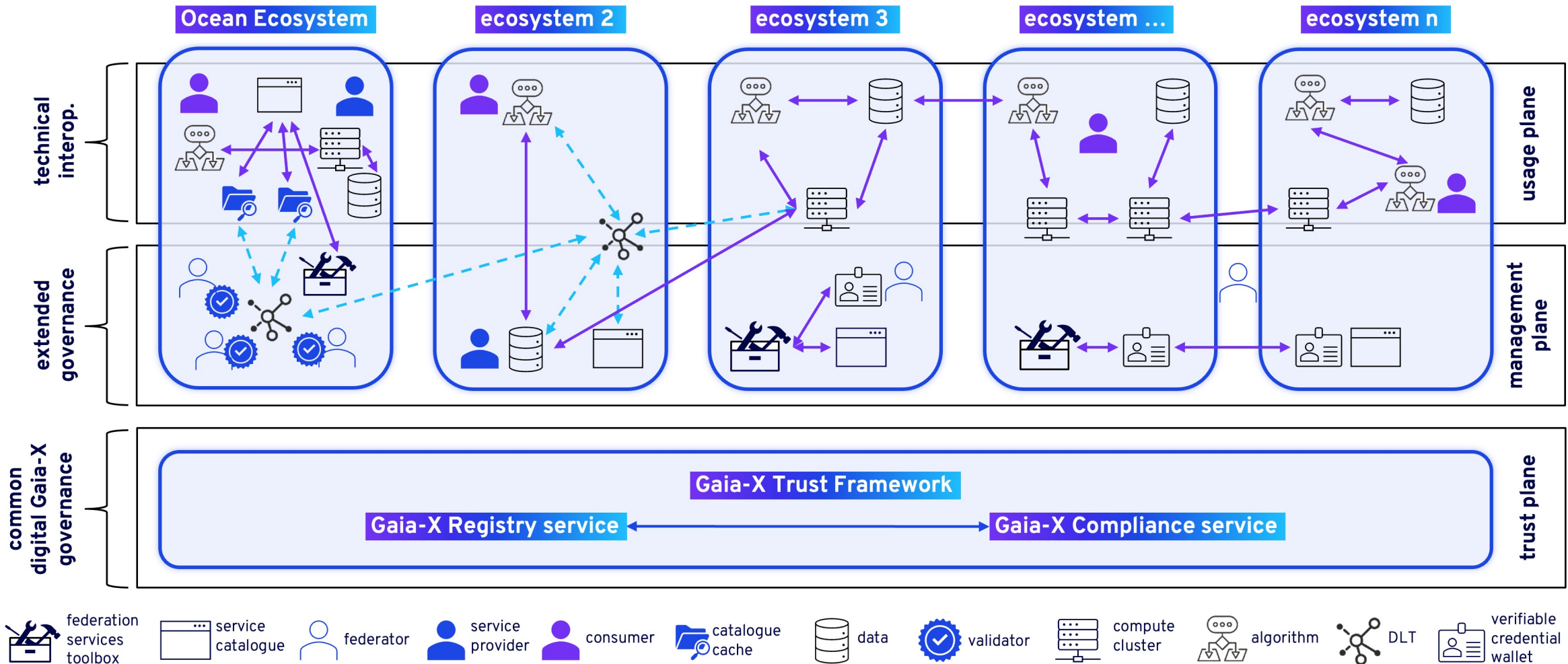
Gaia-X on Ocean Protocol Academy

Gaia-X aims to be a decentralized, secure, transparent digital ecosystem for the European data economy. Understand the core concepts of Gaia-X and Ocean Protocol and learn how a Gaia-X built on Distributed Ledger Technology is operable today.

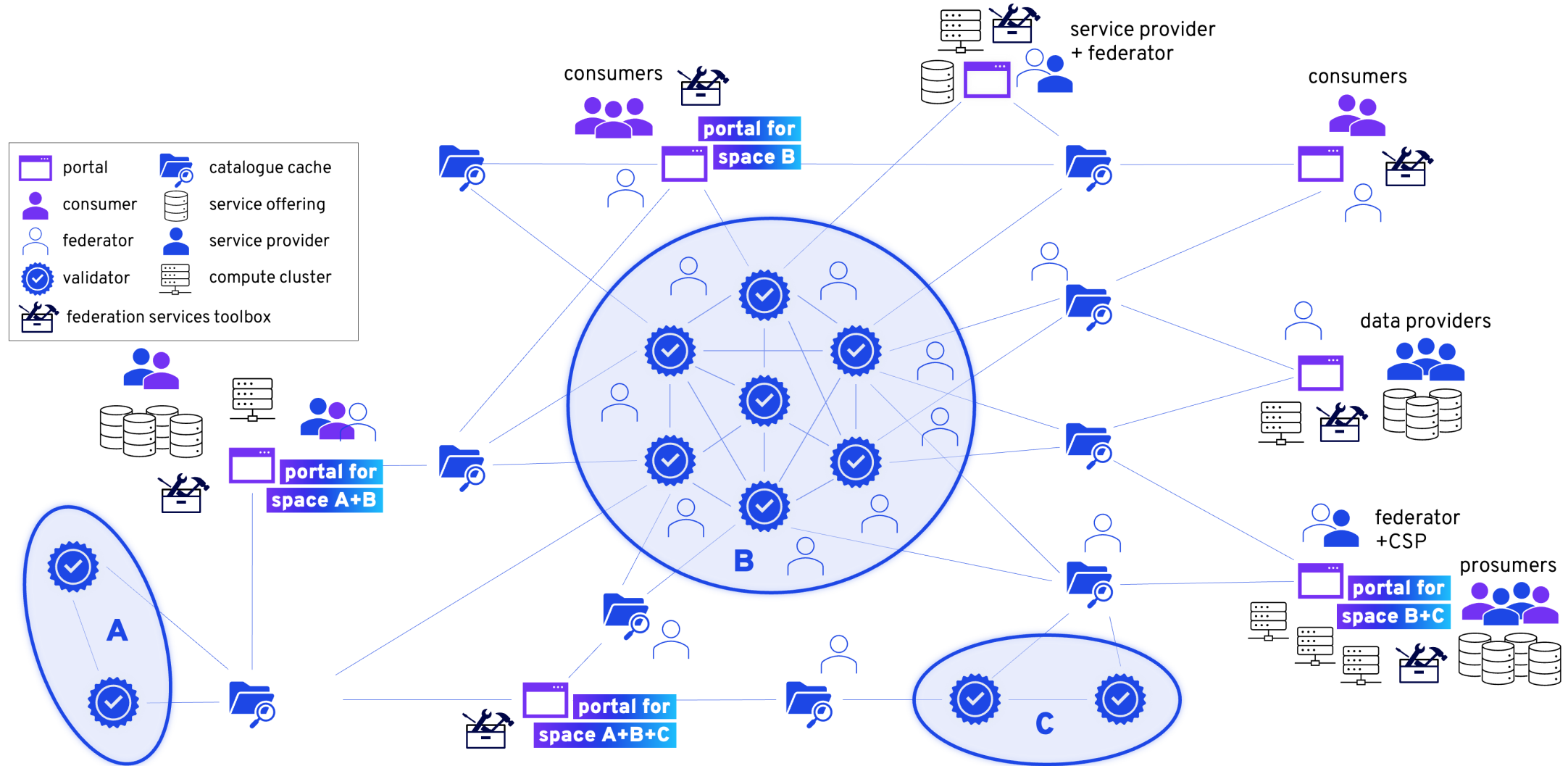
The screenshot shows a grid of 12 data service offerings, each with a thumbnail, name, description, price, and a 'GAIA-X Testnet' link. The offerings are:

- ADALIN-64: Heatmap der Ladensäuleninfrastruktur (Algorithm) - No price set, 0x8808...6441, GAIA-X Testnet
- JOCKRI-0: Heatmap der Ladensäuleninfrastruktur (Algorithm) - No price set, 0x8808...6441, GAIA-X Testnet
- PLEHAD-84: Privacy Preserving Business Analysis 📈 Algorithm (Algorithm) - 5 OCEAN, deltaDAO AG, GAIA-X Testnet
- TENSHA-17: Privacy Preserving Business Analysis 📈 Dataset (Data Set) - 5 OCEAN, deltaDAO AG, GAIA-X Testnet
- POWPEL-68: AML Analysis Algorithm (Algorithm) - 2 OCEAN, deltaDAO AG, GAIA-X Testnet
- TASBAR-78: AML Analysis Dataset (Data Set) - 5 OCEAN, deltaDAO AG, GAIA-X Testnet
- UBIPUF-74: CNN Object Detection Algorithm (Algorithm) - 5 OCEAN, deltaDAO AG, GAIA-X Testnet
- INCPOR-19: CNN Object Detection Sample Data (Data Set) - 25 OCEAN, deltaDAO AG, GAIA-X Testnet
- LOQPOR-49: YOLOv5 Object Classification 📸 Sample Algorithm (Algorithm) - 4 OCEAN, deltaDAO AG, GAIA-X Testnet
- INSLOB-11: YOLOv5 Image Classification Sample Data (Data Set) - 1 OCEAN, Roberto Garcia, GAIA-X Testnet
- VOLFIS-97: Freesurfer Average Brain Surfaces fsvaerage for Cortical Morphometr... (Data Set) - Free, Roberto Garcia, GAIA-X Testnet
- CALSHA-66: Descriptive statistics for tabular data (Algorithm) - Free, Roberto Garcia, GAIA-X Testnet

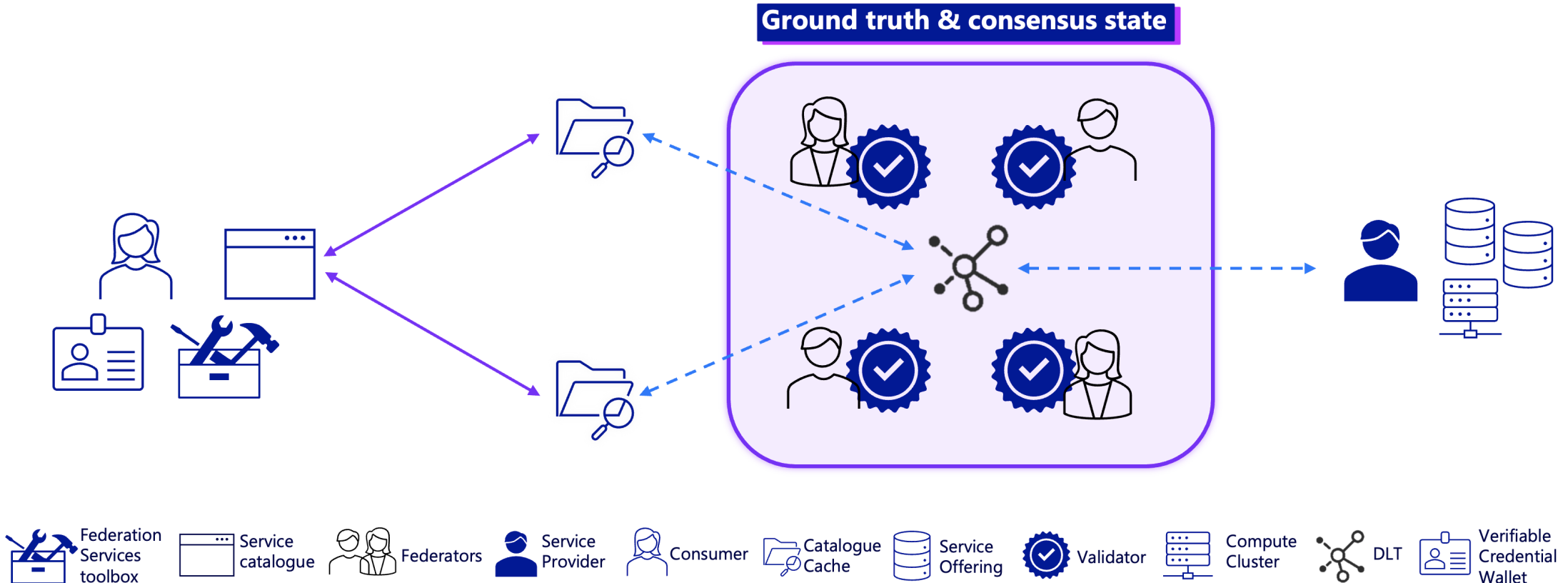
01 – Bootstrapping a Minimal Viable Gaia-X ecosystem



01 – Bootstrapping a Minimal Viable Gaia-X ecosystem



01 – Bootstrapping a Minimal Viable Gaia-X ecosystem





gaia-x

02

Bootstrapping a Structura-X ecosystem
(Threefold)

Geert Machtelinckx, Weynand Kuijpers

02 - Bootstrapping a Structura-X ecosystem (Threefold)



- **Session:** Bootstrap a Gaia-X ecosystem of interconnected hardware devices, owned by multiple cloud operators, taking up operationalisation issues (interoperability, security, privacy, commercial model, governance)
- ThreeFold Tech has developed open-source technology that combines the pieces of self-description and components of the trust framework (DID, VC) and brings a model that addresses interoperability, security, privacy-enabling, a commercial model and a governance on the table, in a trajectory to achieve a fully operationally ready Gaia-X cloud provider ecosystem (as pursued by Structura-X initiative). Hackathon will go through the concept, and go through a concrete setup.



gaia-x

03

Self-Description of MVG
infrastructure and service offerings

Frederic Schwill, Alexander Eger

03 - Self-Description of MVG infrastructure and service offerings



- **Session:** Describing the MVG infrastructure (Kubernetes cluster, Federation Services, etc.) and service offerings through self-descriptions, enabling transparency, based on the work of the SD Self-Description and Service Characteristics.
- **Goals:**
 - Understand the MVG Infrastructure and its backend architecture
 - Describe the infrastructure using service composition and Self-Descriptions
 - Describe service offerings using Self-Descriptions



gaia-x

04

Rapid Cloud-Agnostic Deployment of
Federation Services

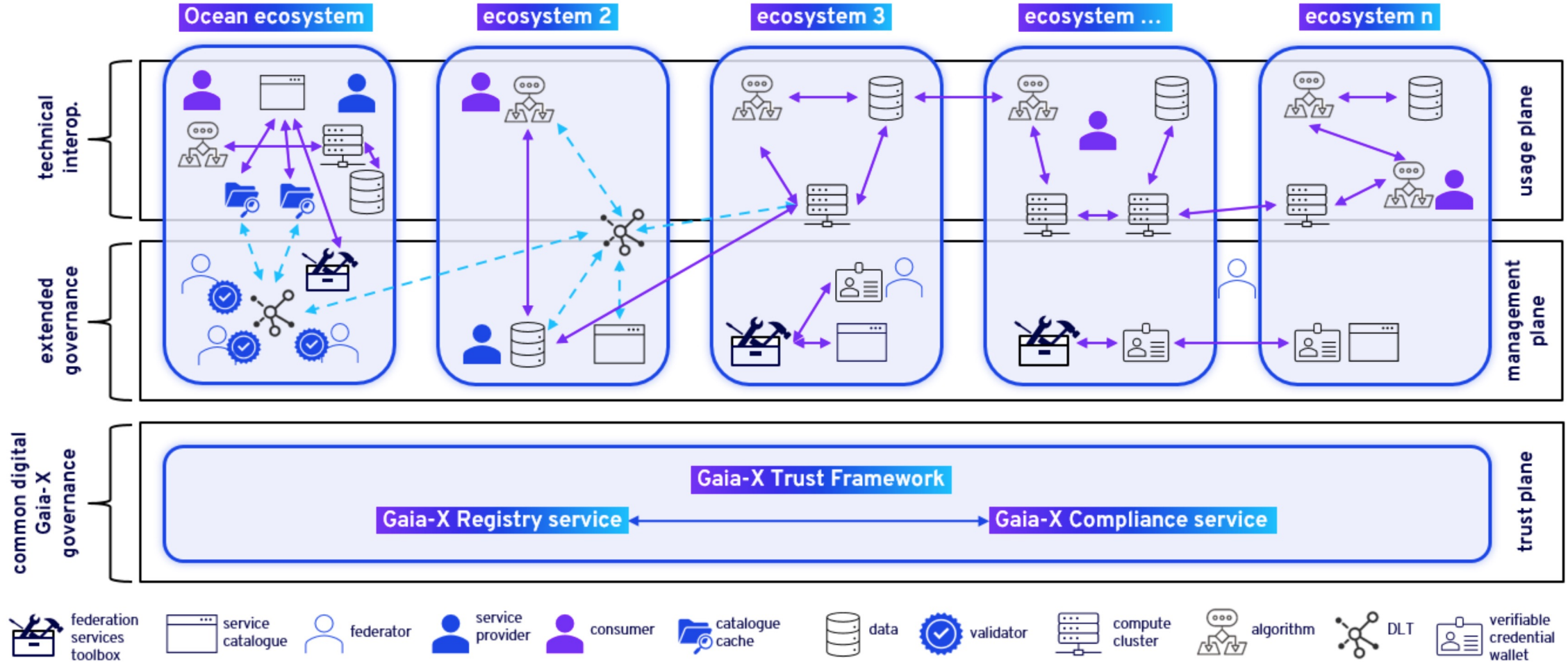
Julian Da Silva, Kai Meinke

04 - Rapid Cloud-Agnostic Deployment of Federation Services



- **Session:** Deploy a Federation Service, the Catalogue Cache, in a cloud-agnostic, modular and portable manner leveraging the open-source VMware Tanzu Community Edition. Connect it to the decentralized Core Grid (GX test network) in minutes.
- **Goals:**
 - Deploy a Federation Service on any cloud with VMware Tanzu
 - Establish abstraction layer to free apps from infrastructure
 - Build, run & manage applications on any cloud

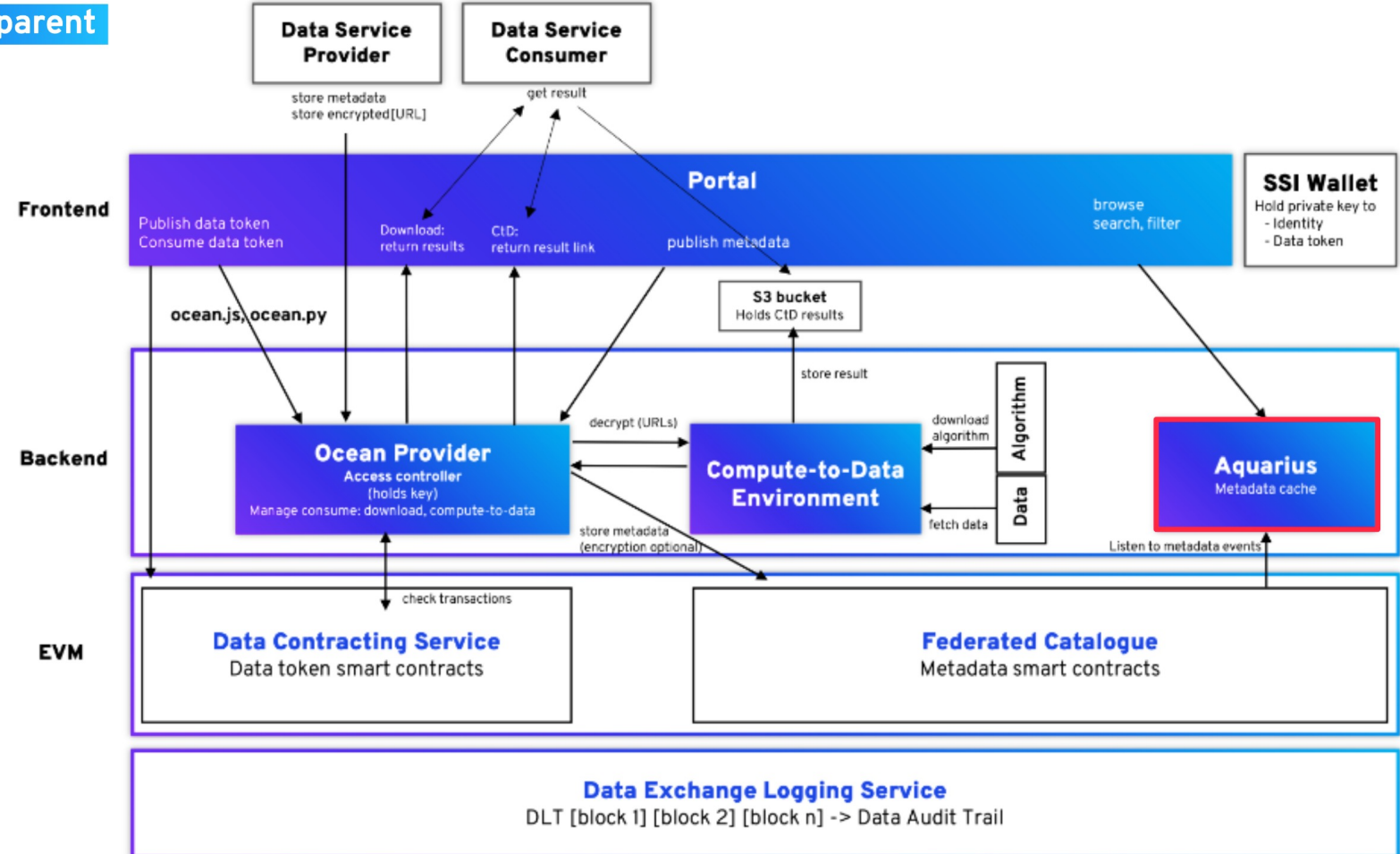
04 - Rapid Cloud-Agnostic Deployment of Federation Services



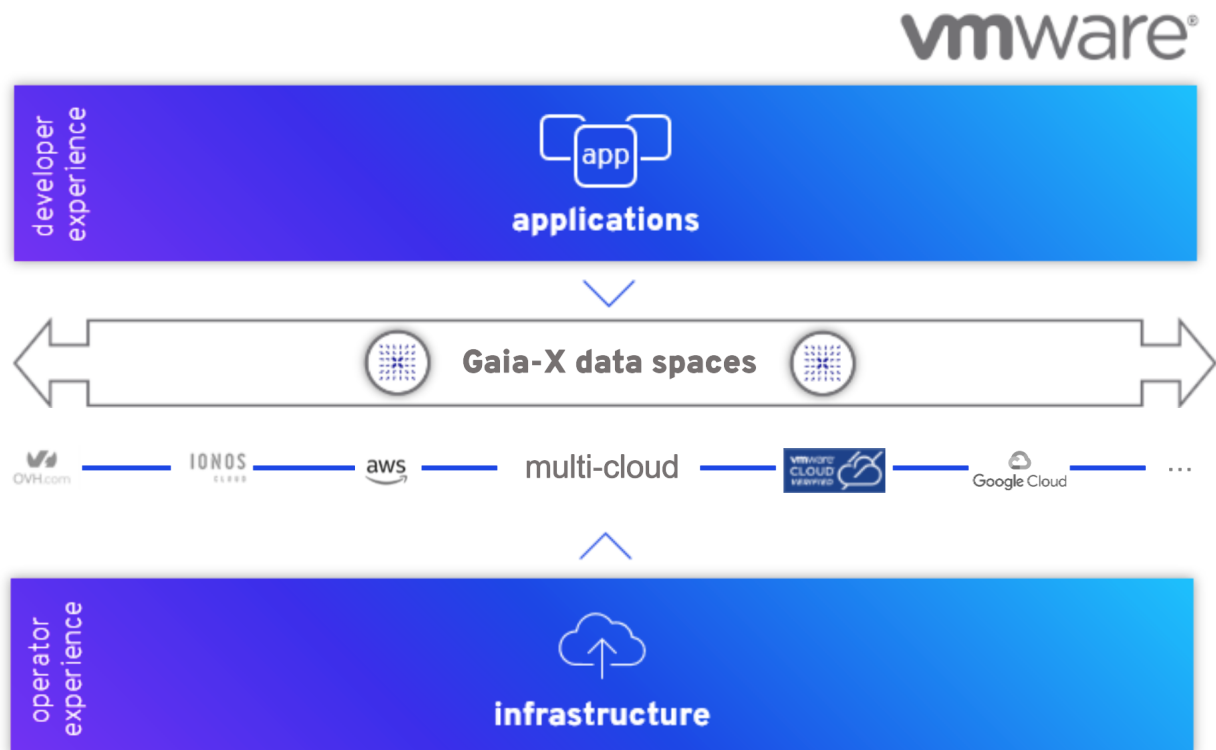
04 - Rapid Cloud-Agnostic Deployment of Federation Services



built on a permissionless and transparent
decentralized core grid



04 - Rapid Cloud-Agnostic Deployment of Federation Services



OBSERVABILITY	VISUALIZATION	Grafana
	MONITORING & ALERTING	Prometheus
	LOG FORWARDING	fluentbit
BUILD AND DEPLOY	SERVERLESS	Knative
	REGISTRY	HARBOR
	APP CATALOG*	Kubeapps
	BUILD SERVICE*	kpack
SERVICES	DATA PROTECTION	VELERO
	AUTHENTICATION	PINNIPED
	CONFORMANCE	SONOBUOY
	CERTIFICATES	CERT-MANAGER
	POLICY	Open Policy Agent
CONNECTIVITY	INGRESS & LOAD BALANCING	CONTOUR
	CONTAINER NETWORKING	MULTUS
	EXTERNAL DNS	ANTREA
		CALICO
COMPUTE RUNTIME	kubernetes	
	LIFECYCLE MANAGEMENT	CLUSTER API
	PACKAGE MANAGEMENT	CARVEL
PROVIDERS	LOCAL DEVELOPMENT	docker
	ON PREMISES	vmware vSphere
	PUBLIC CLOUD	aws

Image is licensed under a CC BY 4.0 license, VMware.
Remixed by deltaDAO AG for illustration purposes.



gaia-x

05

Pilot-005 Deployment

Matej Feder, Roman Hros

05 - Pilot-005 Deployment



- **Session:** Integrate GAIA-X Catalogue to the MVG Pilot-005 architecture
- **Goal:** Enhance the functionality of MVG Pilot-005 Trust component and integrate it with pilot implementation of GAIA-X Catalogue.

05 - Pilot-005 Deployment



- **Session:** Complete the integration of the Authorization provider to the MVG Pilot-005 architecture
- **Goal:** Address open issues from the MVG Pilot-004 and complete the Authorization provider integration process.



gaia-x

Minimal Viable Gaia-X Onboarding and MVG Academy

Albert Peci



06 - Minimal Viable Gaia-X Onboarding and MVG Academy



- How to use the Minimal Viable Gaia-X Demonstrator
- How to connect to the Minimal Viable Gaia-X Test network
- How to obtain test network tokens from the faucets
- ...



gaia-x



Any questions or remarks?



gaia-x

GO

Enjoy the Gaia-X Hackathon #3