



## PROGRAM XFSC FINAL TECH WORKSHOP

<u>Goal:</u> The workshop aims to ensure participants leave with a strong understanding of the components, their functionalities, and their integration within the Gaia-X ecosystem.

<u>Focus Day 1</u>: Orchestration Engine, compliance service, and the OCM stack. Participants will engage in handson exercises to deploy and configure services.

DAY 1- Thursday 28 November 2024		
Time	Program	
09:30 – 10:00	Registration	
10:00 – 10:15	Welcome & Outlook	
Begin Exercise		
10:15 – 10:30	Scenario Presentation Workshop Scenario:	
	Cross-Ecosystem Service Access	
	Participants from two different ecosystems collaborate: one team will	
	bring a compliant service to a shared catalogue, while the other team	
	will access and consume it, demonstrating cross-ecosystem	
	interoperability and compliance.	
10:30 - 10:45	Coffee Networking Break / Questions	
10:45 – 12:00	Setup, Access and Environment Preparation	
12:00 – 13:45	Workflow Design Using the Orchestration Engine	
13:45 – 14:45	Lunch Break	
14:45 – 15:15	Issue Gaia-X compliance credential for the service	
	Insert SD into the Federated Catalogue	
15:15 – 16:30	Execute the entire Scenario	
16:30 – 16:45	Coffee Networking Break	
16:45 – 17:45	Summary / Preparation for Day 2	
17:30	End of Day 1	





## PROGRAM XFSC FINAL TECH WORKSHOP

<u>Focus Day 2:</u> The focus for Day 2 of the workshop is an in-depth exploration of key components and topics, guided by participant feedback and issues identified on Day 1. This session will address specific areas that participants have expressed interest in examining more closely and working on collaboratively.

DAY 2- Friday 29 November 2024		
Time	Program	
09:45 – 10:00	Short Welcome	
10:00 – 11:15	Deep Dive ORCE	
11:15 - 11:45	Networking Coffee Break	
11:45 – 13:45	<ul> <li>TSA Signer Service</li> <li>SD JWT Service</li> <li>DID Management</li> <li>Creating Issuing Plugins</li> </ul>	
13:45 - 14:45	Lunch Break	
14:45 – 16:15	Deployment of the ICAM components	
16:15 – 16:30	Networking Coffee Break	
16:30 – 17:15	Recap and Feedback/ Problems follow up	
17:15 – 17:30	Summary of the Day	
17:30	End of Final Tech Workshop	