



# GNA-G: Network eAcademy Working Group – Apr'26 Update

Susanne Naegele-Jackson (FAU/DFN) & Maria Isabel Gandía Carriedo (CSUC / RedIRIS)

WP6 T4

5<sup>th</sup> Open Meeting

08 April 2026

Public (PU)

## Published Deliverable D6.1 Network eAcademy

- Deliverable published [here](#)\*.
- Summary of the activities on the Network eAcademy:
  - Architecture
  - Training Programmes:
    - Network Automation
    - AI
    - Quantum Technologies
    - Optical Time and Frequency Networks
    - Fibre Sensing
    - External Collaborations
  - Digital Transformation Readiness Maturity Model
  - Terminology
  - Communication and Dissemination

\*It includes links to all published materials.



31-03-2026

### Deliverable GNS-2 D6.1 Network eAcademy

Contractual Date: 31-03-2026  
 Actual Date: 31-03-2026  
 Grant Agreement No.: 101194278  
 Work Package: WP6  
 Task Item: T4  
 Nature of Deliverable: R  
 Dissemination Level: PU  
 Lead Partner: CSUC/RedIRIS  
 Document ID: GNS-2-26-EF200B  
 Authors: Maria Isabel Gandía (CSUC/RedIRIS); Ivana Golub (PCSS); Pavle Vuletic (UoB); Susanne Naegel-Jackson (FAU/DFN); Dónal Cunningham (Aclera); Aleksandra Dedinec (UKM); Bojana Koteska (UKM); Kostas Stamos (GRNET); Iacovos Ioannou (CINET); Eldis Mujaric (CARNET); Jasone Astorga (EHU/RedIRIS); Claudia Torres Pérez (OCAT/RedIRIS); Lidija Jakovic (CARNET); Mary Grammatikou (NTUA/GRNET); Vincent Burkard (FAU/DFN); Onisiforos Soteriou (CINET)

#### Abstract

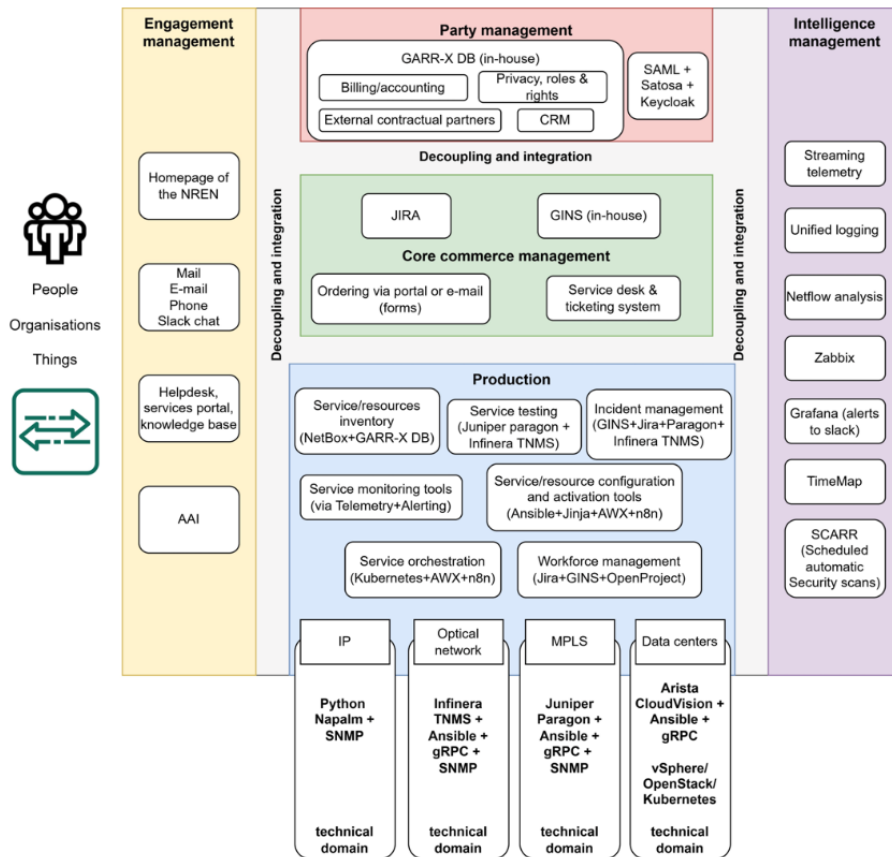
This deliverable reports on the Network eAcademy—an umbrella of activities to help individuals and organisations advance their knowledge in specific technical domains related to network technologies and services—for Period 1 of GNS-2 (1 January 2025 to 31 March 2026). The service provides a wealth of resources, knowledge-sharing activities and training programmes to foster digital transformation and skill enhancement within the GÉANT and NREN community.



© GÉANT Association on behalf of the GNS-2 project. The research leading to these results has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No. 101194278 (GNS-2). Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. The European Union cannot be held responsible for them.

## Network eAcademy: Architecture

- [GARR OAV Architecture Analysis](#) published.
- If you want to analyse your architecture and/or your maturity on orchestration, automation and virtualisation, contact us at [network-eacademy@lists.geant.org](mailto:network-eacademy@lists.geant.org)



# Network eAcademy: Training → New AI Programme live!

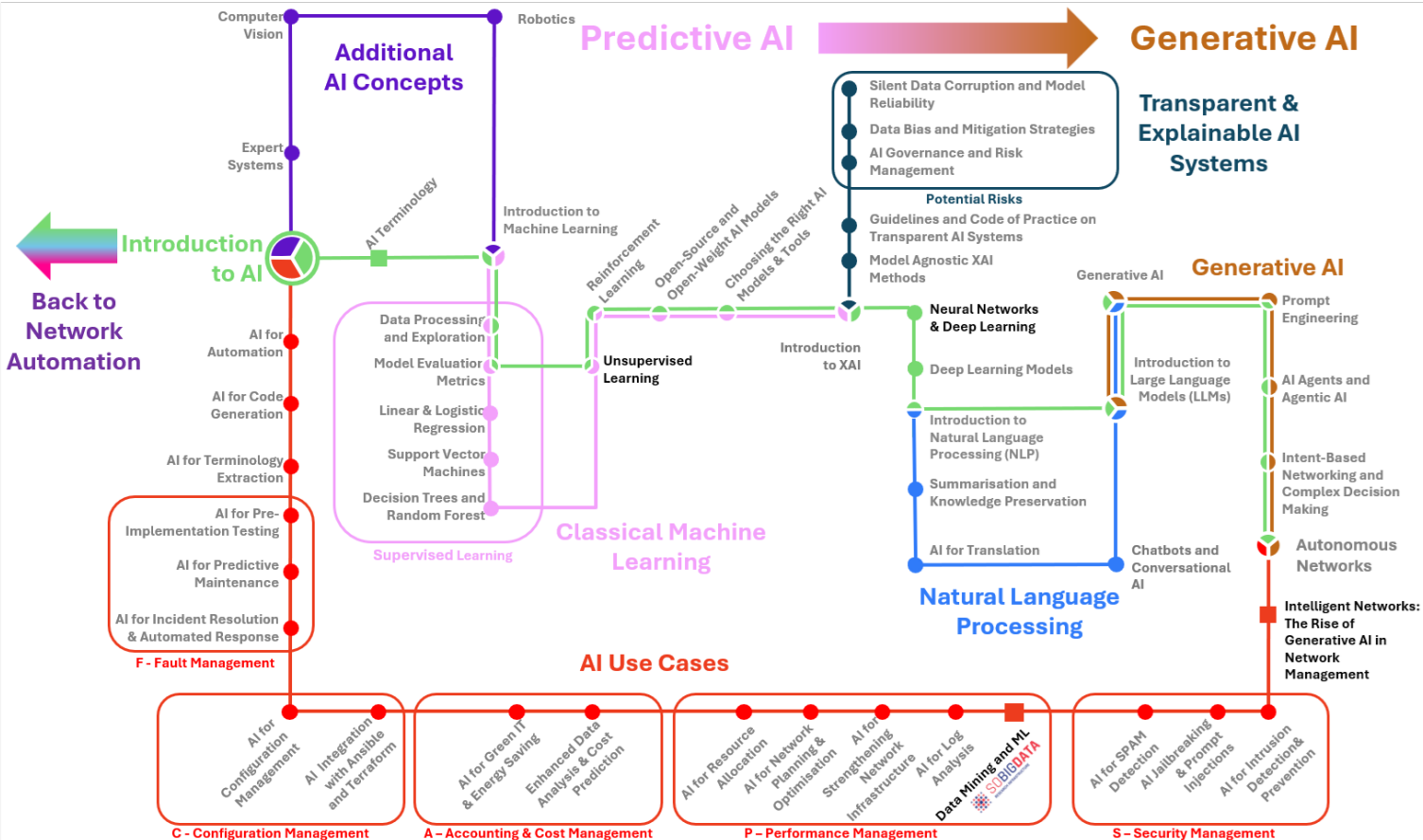
## Artificial Intelligence eAcademy

### Legend

- Unit
- Document/ External Link
- Released
- Not Released
- Exchange Point

### Tracks

- Introduction to AI
- Classical Machine Learning
- AI Use Cases
- Natural Language Processing
- Additional AI Concepts
- Transparent & Explainable AI Systems
- Generative AI





## Dissemination:

- An article published in Connect online:
  - "New learning unit in the Network eAcademy: Managing complexity with a catalogue driven approach".
- Network eAcademy presented at SIG-AI Meeting.

## Dissemination: Presentations

- Presentations from the previous Network eAcademy WG meetings:
  - 8th October 2025 (<https://events.geant.org/event/1955/>), focused on AI. Presentation by Ivana Koteska on 2 recently published units
  - 12th November 2025 (<https://events.geant.org/event/1955/>), focused on Terminology. Presentation by Iacovos Ioannou, mentioning new document on AI/ML and usage of AI to find terms.
  - 10th December 2025 (<https://events.geant.org/event/1956/>), focused on Architecture Analysis. Presentation by Lidija Jackovic on the Architecture Analysis process and benefits.
  - 11<sup>th</sup> February 2026 (<https://events.geant.org/event/2019/>), focused on Quantum and OTFN training programmes.

## What Can You Do?

- Follow the training tracks:  
<https://wiki.geant.org/spaces/NETDEV/pages/870744119/Network+eAcademy+Training+Portal>
- Map your Architecture. Templates and examples here:  
<https://wiki.geant.org/spaces/NETDEV/pages/362742030/Mapping+Use+Cases>
- Do a self-assessment through the OAV Maturity Model:  
<https://wiki.geant.org/spaces/NETDEV/pages/543752253/OAV+Maturity+Model>
- Send us your examples for the Community Portal:  
<https://wiki.geant.org/spaces/NETDEV/pages/212303927/OAV+Community+Portal>
- See the Terminology and Glossary:  
<https://wiki.geant.org/spaces/NETDEV/pages/212303919/OAV+Terminology>
- Subscribe to the mailing list for the Network eAcademy Working Group at  
<https://lists.gna-g.net/postorius/lists/network-eacademy-wg.lists.gna-g.net/>
- Contact us to share your ideas/suggestions: [network-eacademy@lists.geant.org](mailto:network-eacademy@lists.geant.org)

## Next Meeting

- 13-05-2026
- Any other topics you would like to see in future meetings?



**Thank You!**

[www.geant.org](http://www.geant.org)



Co-funded by  
the European Union