

**A CONCISE OVERVIEW OF LEARNING SERVICES
TO THE GEANT COMMUNITY**

GLAD IN FEW WORDS

PREPARED BY IRINA MIKHAILAVA

PRESENTATION OUTLINE

- Our Belief
- Our Approach
- Our Services
- Interesting Numbers
- Who We Are
- Get In Touch With Us



OUR BELIEF

**WE BELIEVE THAT TECHNICAL INNOVATIONS
ARE POWERED BY INDIVIDUAL CURIOSITY
AND COLLABORATION.**

**THROUGH OUR ACTIVITIES WE NURTURE
MINDS AND FOSTER WORKING TOGETHER.**

OUR APPROACH

We work in the context where our users are autonomous professionals with a diversity of knowledge and needs. They are employed by different organisations that are dispersed across Europe and are governed with little formality and structure.

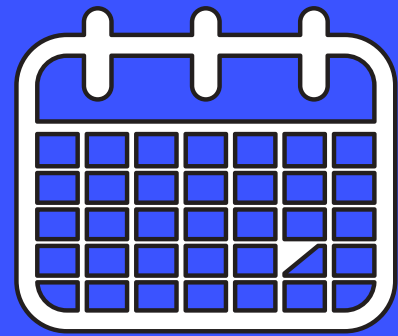
What kind of approach is then best suited to deliver training and professional development to our users considering that learning is not their first priority?

Our approach is to design and deliver learning solutions that help our users **solve professional problems** & satisfy their **personal curiosities**.

Make it personal & make it useful

OUR SERVICES

What We Have to Offer



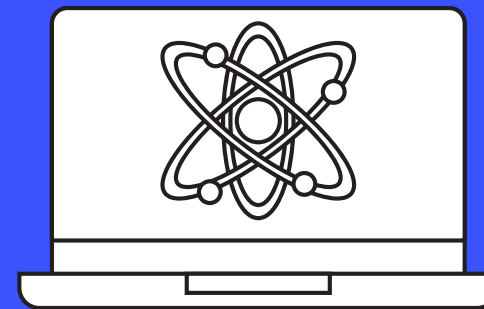
Training Events

**Bespoke f2f
training solutions**



eLearning

**A self-paced learning
with GEANT eAcademy**



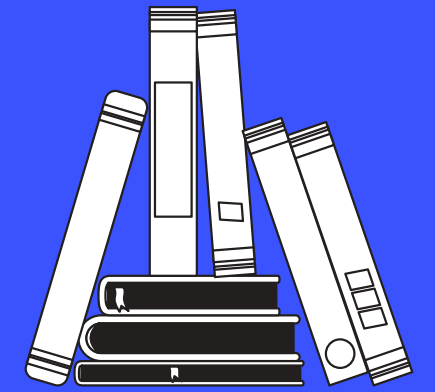
Webinars

**A virtual learning
conversation with
industry & community
experts**



Meet-Up

**A peer learning
group**



Knowlege Hub

**A library of
resources &
curated content**

INTERESTING NUMBERS

GLAD is serving the community in GN4.2



over **35** NRENs



29 GN4.2
dedicated events



508
participants



61 industry
recognized certifications



38 MM
of mentorship



220 hrs of
internal knowledge transfer



960 min
of transferrable elearning created



TF-CSIRT **7**
TRANSITS events annually

Who We Are

MEET OUR TEAM



Irina Mikhailava

GEANT Amsterdam



Gabriella Paolini

GARR



Nadia Sluer

GEANT Amsterdam



Irina Matthews

GEANT Cambridge



Stojance Spasov

MARnet



Branko Maljevac

CARNET

GET IN TOUCH WITH US

Website

<https://learning.geant.org/>

Email address

glad@geant.org

