

Global Network Advancement: Today and Tomorrow

Buseung Cho (KISTI), Ivana Golub (PSNC), Alex Moura (KAUST), Harvey Newman (Caltech), David Wilde (AARNet)

GNA-G Leadership Team

10 June 2024

GNA-G Side Meeting, TNC24, Rennes France

Agenda



14.00 - 14.05 Welcome, Intro - Ivana Golub (PSNC)

14.05 - 14.15 Welcome - Erik Huizer (GÉANT)

14:15 - 15:30 Session 1: Status update

- GNA-G LT team update + Q&A
- WG accomplishments + Q&A
- SKA Network Collaboration, Ian Collier (STFC UKRI)
- Update from TNC23 + Q&A Chin Guok (ESnet), Mian Usman (GÉANT)

15.30 - 16:00 Break

16.00 - 16:30 Session 2: "Top 3" menti poll defining roadmap of GNA-G

16:30 - 17.20 Session 3: Discussion

17:20 - 17:30 Summary and wrap-up



- GNA-G LT update Ivana Golub (PSNC)
- WG accomplishments WG Leads and Ivana Golub (PSNC)
- Update from TNC23 + Q&A Chin Guok (ESNet), Mian Usman (GÉANT)





A unified global advanced network infrastructure to support the unique needs of research and education.

Our mission



The GNA-G:

• International collaboration of the research and education (R&E) network organisations at the global scale

Global R&E networks (GREN):

• A large and diverse set of networks for advanced users with differences in speed, accessibility and capacity

GNA-G's purpose:

• Support data-intensive research and education and network advancement through more effective interconnectivity and global collaboration

Goals:

- <u>Develop innovative architectures, services, and models</u> for more effective use of GREN resources;
- Provide <u>testbed resources</u> for the demonstration of future capabilities;
- Agree on a blueprint for aligning <u>equitable spending</u> on intercontinental bandwidth for greatest value;
- Advance <u>data movement</u> capabilities and <u>end-to-end experience</u>;
- Provide a <u>forum</u> which brings together researchers, National Research and Education Networks (NRENs), Global eXchange Point (GXP) operators, regional and other R&E providers;
- <u>Promote awareness</u> of the capability, reach and connectedness of the Global R&E Network.

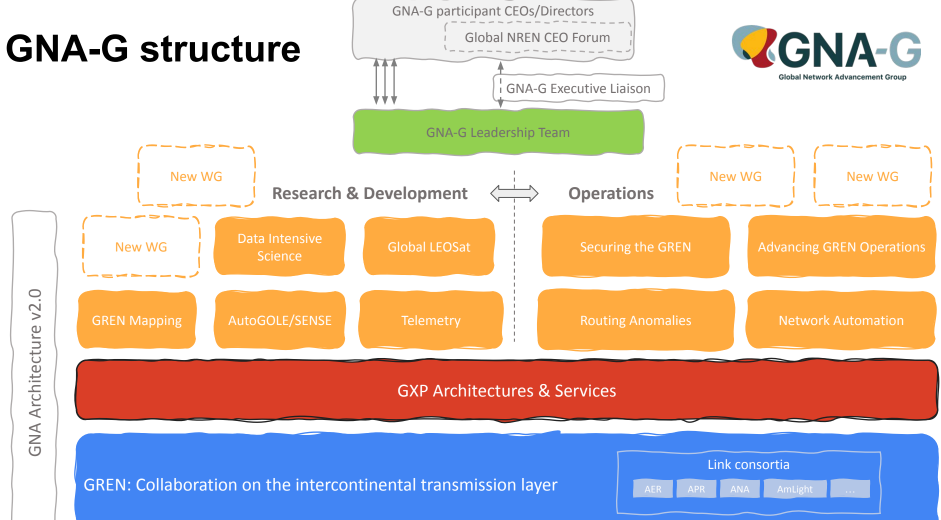
GNA-G - what is it?



A global **network** testbed for innovation

Action-oriented Working-Groups for network advancement A forum for discussion between operators, researchers and users of the GREN

Communicate, Contribute, Collaborate





AutoGOLE/SENSE autogole@lists.gna-g.net	Data Intensive Science gna-dis-wg@lists.gna-g.net	GREN Map gren-mapping-wg@lists.nordu.net	Network Autiomation
Delivers global network services end-to-end in a fully automated way	Considers large-data related workflows, models, analysis, representation, sharing, access	Develops a unified visualisation of RENs' global connectivity	Develops a catalogue of common tools for network process and services automation
Routing routing-wg@lists.gna-g.net	GREN Engineering Advancement gren-engineering-wg@lists.gna-g.net	Securing the GREN securing-the-gren-wg@lists.gna-g.net	ew Global LEOSat
Promoting and supporting advanced tools to identify and resolve routing issues and working on routing policies	Investigates and tests new technologies and how those can advance day-to-day operations	Organises Security Bootcamps to empower NRENs to enhance their cybersecurity posture	Provides a platform for discussion on LEOSat developments

GNA-G meetings since TNC23

- 1. GNA-G Community VC February 2024
 - Network Automation: WFO, Maat, updates from AmLight, Internet2, ESnet
- 2. GNA-GCommunity Meeting at SuperComputing Asia, February 2024
- 3. GNA-G Community Meeting at the 2024 Internet2 Community Exchange, March 2024
 - Security bootcamps & GREN Engineering Advancement WGs, MetrANOVA
- 4. GNA-G Community VCs Q4 2023, December 5
 - SC23 NREs (Caltech high throughput, GP4L, Polka), SC23 SCinet
- 5. GNA-G Community Meeting at SC23, November 2024
 - Security bootcamps & GREN Engineering Advancement WGs, MetrANOVA
- 6. GNA-G Community Meeting at the 2024 Internet2 Technology Exchange, September 2024
 - OAV Maturity Model, Routing Integrity
 - TNC23 and APAN56 R&E Networks session summary
- 7. GNA-G Update at APAN56, August 2023
 - GNA-G Update, RENs planning, Operations

Full details: <u>https://www.gna-g.net/meeting/</u>





Changes in the Leadership Team



Buseung Cho, Ivana Golub, Alex Moura, Harvey Newman, Marco Teixeira, David Wilde GNA-G Leadership Team

6 June 2023 GNA-G Side Meeting, TNC23, Tirana, Albania

Changes in the Leadership Team



Buseung Cho, Ivana Golub, Alex Moura, Harvey Newman, Marco Teixeira, David Wilde GNA-G Leadership Team

6 June 2023 GNA-G Side Meeting, TNC23, Tirana, Albania

Buseung Cho, Ivana Golub, Alex Moura, Harvey Newman, David Wilde GNA-G Leadership Team

10 June 2024

GNA-G Side Meeting, TNC24, Rennes France

Changes in the Leadership Team





Marco Teixeira

Thank you and all the best!



- GNA-G LT update Ivana Golub (PSNC)
- WG accomplishments Ivana Golub (PSNC) and WG Leads
- Update from TNC23 + Q&A Chin Guok (ESNet), Mian Usman (GÉANT)



AutoGOLE/SENSE autogole@lists.gna-g.net	Data Intensive Science gna-dis-wg@lists.gna-g.net	GREN Map gren-mapping-wg@lists.nordu.net	Network Autiomation network-automation@lists.gna-g.net
Delivers global network services end-to-end in a fully automated way	Considers large-data related workflows, models, analysis, representation, sharing, access	Develops a unified visualisation of RENs' global connectivity	Develops a catalogue of common tools for network process and services automation
Routing routing-wg@lists.gna-g.net	GREN Engineering Advancement gren-engineering-wg@lists.gna-g.net	Securing the GREN securing-the-gren-wg@lists.gna-g.net	ew Global LEOSat network-automation@lists.gna-g.net
Promoting and supporting advanced tools to identify and resolve routing issues and working on routing policies	Investigates and tests new technologies and how those can advance day-to-day operations	Organises Security Bootcamps to empower NRENs to enhance their cybersecurity posture	Provides a platform for discussion on LEOSat developments

The GNA-G Automation Working Group

Working group co-chairs: Warrick Mitchell (AARNet) & Migiel de Vos (SURF)

- Facilitate collaboration between NRENs (and beyond) on network automation and orchestration.
- Enabling NRENs to deploy network automation and orchestration more quickly and effectively.
- Innovate and shape the future of network automation for NRENs and the academic community.

GNA-G NAWG 2024H1 update

- Organised an in-person meeting at TNC'24 on Monday morning.
- GNA-G NAWG Github live! (<u>https://github.com/gna-g/NAWG</u>)
 - First version of the NREN Component overview
 - NRENs that are advanced in network automation & orchestration demonstrate which tools they are using.
 - NRENs that wish to contribute are warmly welcomed.
 - NREN models and scripts
 - Various NRENs have made relevant configuration models and scripts openly available to inspire NRENs interested in starting with automation and orchestration.
 - We encourage NRENs that wish to make their network automation and/or orchestration models and scripts publicly available to do so.

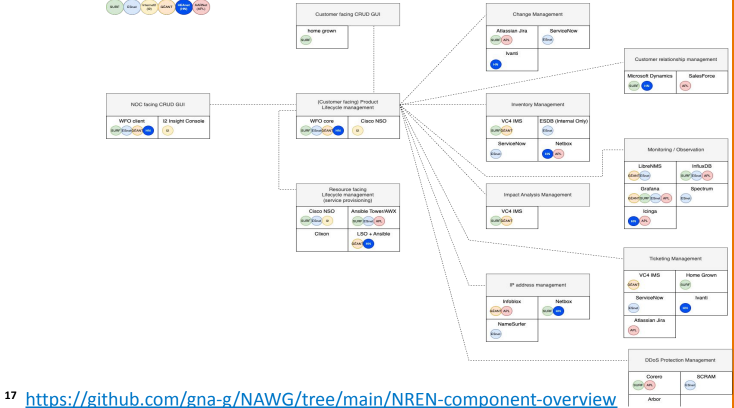
NREN component overview

GNA-G Automation Working Group

Overview of automated compontents in use at the GNA-G Automation Working Group participating NRENs "version 4 - may 2024""

please note that components are only listed if actually used in the automation process to deliver services to customers





Initial draft - not

omplete - request

for input

NREN models and scripts

- https://github.com/gna-g/NAWG/tree/main/NREN-models-and-scripts
 - Esnet
 - WFO Domain Models
 - NSO Service Models
 - GÉANT
 - WFO Domain Models
 - Ansible Playbooks (+LSO)
 - Internet2
 - NSO Service Models
 - SURF
 - WFO Domain Models
 - NSO Service Models



AutoGOLE/SENSE autogole@lists.gna-g.net	Data Intensive Science gna-dis-wg@lists.gna-g.net	GREN Map gren-mapping-wg@lists.nordu.net	Network Autiomation
Delivers global network services end-to-end in a fully automated way	Considers large-data related workflows, models, analysis, representation, sharing, access	Develops a unified visualisation of RENs' global connectivity	Develops a catalogue of common tools for network process and services automation
Routing routing-wg@lists.gna-g.net	GREN Engineering Advancement gren-engineering-wg@lists.gna-g.net	Securing the GREN securing-the-gren-wg@lists.gna-g.net	ew Global LEOSat
Promoting and supporting advanced tools to identify and resolve routing issues and working on routing policies	Investigates and tests new technologies and how those can advance day-to-day operations	Organises Security Bootcamps to empower NRENs to enhance their cybersecurity posture	Provides a platform for discussion on LEOSat developments

2024 Status

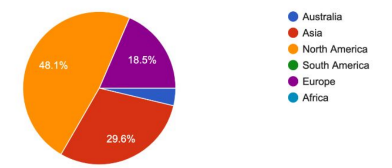
170 Members on the mailing list and slack ~25 attendees per meeting 24 cases 3 paused 21 solved 2 new cases in 2024

Routing Working Group Survey

30 responses

Creating new subgroups to create best practices and other deliverables

- Routing Security Led by Steve Wallace (Internet2)
- Common practices around accepting routes
- BGP Community Strings
- Routing / BGP Training Materials





AutoGOLE/SENSE autogole@lists.gna-g.net	Data Intensive Science gna-dis-wg@lists.gna-g.net	GREN Map gren-mapping-wg@lists.nordu.net	Network Autiomation network-automation@lists.gna-g.net
Delivers global network services end-to-end in a fully automated way	Considers large-data related workflows, models, analysis, representation, sharing, access	Develops a unified visualisation of RENs' global connectivity	Develops a catalogue of common tools for network process and services automation
Routing routing-wg@lists.gna-g.net	GREN Engineering Advancement gren-engineering-wg@lists.gna-g.net	Securing the GREN securing-the-gren-wg@lists.gna-g.net	ew S Global LEOSat network-automation@lists.gna-g.net
Promoting and supporting advanced tools to identify and resolve routing issues and working on routing policies	Investigates and tests new technologies and how those can advance day-to-day operations	Organises Security Bootcamps to empower NRENs to enhance their cybersecurity posture	Provides a platform for discussion on LEOSat developments

GREN Map Working Group Update

Updates

- Versioned map at release 1.0.0
- Moved the code base to GitHub
- Deploying the GREN Map demo at TNC24 Community Hub 3
 - Tuesday:12:45 13:15),

Potential Challenges

- Regaining Working Group momentum
- Enabling all RENs to participate

Upcoming

- Engage the Working Group to encouraging more deployments
- Complete GNA-G home page for GREN Map general information
- Planning a global node



AutoGOLE/SENSE autogole@lists.gna-g.net	Data Intensive Science gna-dis-wg@lists.gna-g.net	GREN Map gren-mapping-wg@lists.nordu.net	Network Autiomation network-automation@lists.gna-g.net
Delivers global network services end-to-end in a fully automated way	Considers large-data related workflows, models, analysis, representation, sharing, access	Develops a unified visualisation of RENs' global connectivity	Develops a catalogue of common tools for network process and services automation
Routing	GREN Engineering	N	lew
routing-wg@lists.gna-g.net	Advancement gren-engineering-wg@lists.gna-g.net	Securing the GREN securing-the-gren-wg@lists.gna-g.net	Global LEOSat
Promoting and supporting	gren-engineering-wgtwiists.gna-g.net.	Organises	network-automation@lists.gna-g.net
advanced tools to identify	Investigates and tests new	Security Bootcamps to	Provides a platform for
and resolve routing issues	technologies and how those can advance day-to-day	empower NRENs to enhance their cybersecurity posture	discussion on LEOSat
and working on routing	can auvance udy-to-udy	then cybersecurity posture	developments

GNA-G GREN Engineering Advancement

Dale Carder, ESnet, <u>dwcarder@es.net</u> Marijke Kaat, SURF, <u>marijke.kaat@surf.nl</u> Chris Wilkinson, Internet2, <u>cwilkinson@internet2.edu</u>

Testbed	Lead by Marijke Kaat and the team at the University of Amsterdam. Has specific programmatic outcomes centered on experimental outcomes.
New Architectures	<u>Currently a joint effort</u> of "ANA 2.0" Engineering Subgroup" and GNA-G focused on the rapid development of requirements, infrastructure, and operational paradigms with initial basis on the Atlantic Consortium.
	 Will likely culminate in series of small workshops: September / October 2024 (Location TBD) APAN Q1 2025

GNA-G GREN Engineering Advancement

Starting up within the ANA Engineering WG / Platform Requirements Sub-WG

- Requirements
- Service Catalog
- Operational Paradigms
 - Fully Disaggregated
 - Partially Disaggregated
 - Single Domain
- Engineering Approaches

Plans for a survey of operational parameters Need to be mindful of overlap with routing WG Pages a @ Av Analytics Advanced North Atlantic Engineering Home Created by Drew Aschenbrener, last modified by Thomas Araneta on Feb 19, 2024 Welcome to the Advanced North Atlantic Engineering Wiki page. ANA Dashboards Link Status Bandwidth Dashboard ANA ENG WG Subgroups Dashboard Creation VLAN Collection and Analysis Future Platform Requirements and Solutions ANA Member Documentation CANARIE ESnet GEANT Internet2 KREONET/KREONet2 NEA3R - Indiana University NORDUnet SINET ○ SURE ANA Overview ANA Collaborative System – Overview and Service Description ANA ENG WG Administrative Information ANA ENG WG Meeting Recordings and Notes March 14, 2024 Standard Operating Procedures Coordination of Troubleshooting Efforts / Incident Management · Configuring backups or outage related services Adding Services Removing Services Maintenance & Change management Peering and VLAN Documentation

High Value VLAN Documentation (BGP, high traffic, etc)



AutoGOLE/SENSE autogole@lists.gna-g.net	Data Intensive Science gna-dis-wg@lists.gna-g.net	GREN Map gren-mapping-wg@lists.nordu.net	Network Autiomation network-automation@lists.gna-g.net
Delivers global network services end-to-end in a fully automated way	Considers large-data related workflows, models, analysis, representation, sharing, access	Develops a unified visualisation of RENs' global connectivity	Develops a catalogue of common tools for network process and services automation
Routing routing-wg@lists.gna-g.net	GREN Engineering		lew
Touting-wg@nsts.gna-g.net	Advancement gren-engineering-wg@lists.gna-g.net	Securing the GREN securing-the-gren-wg@lists.gna-g.net	Global LEOSat
Promoting and supporting advanced tools to identify and resolve routing issues and working on routing policies	Investigates and tests new technologies and how those can advance day-to-day operations	Organises Security Bootcamps to empower NRENs to enhance their cybersecurity posture	network-automation@lists.gna-g.net Provides a platform for discussion on LEOSat developments

Security WG

Security Bootcamps

Ana Alves – GÉANT CISO

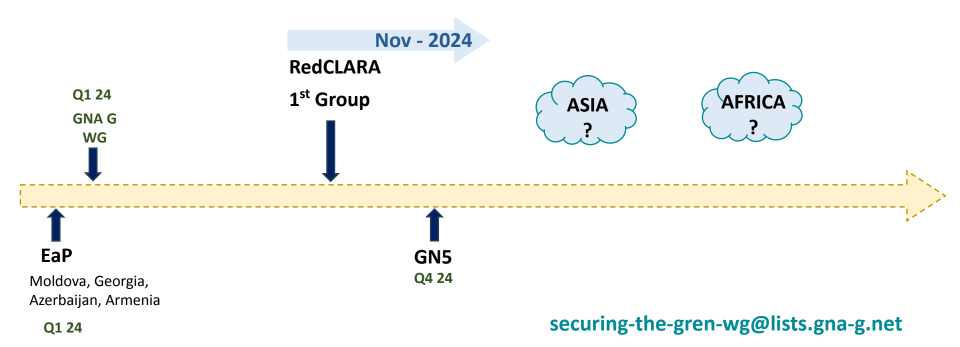
GNA G Meeting 10th June 2024





RENDEZVOUS À RENNES Rennes, France | **10-14 JUNE 2024**

Security WG - Security Bootcamps









AutoGOLE/SENSE autogole@lists.gna-g.net	Data Intensive Science gna-dis-wg@lists.gna-g.net	GREN Map gren-mapping-wg@lists.nordu.net	Network Autiomation network-automation@lists.gna-g.net
Delivers global network services end-to-end in a fully automated way	Considers large-data related workflows, models, analysis, representation, sharing, access	Develops a unified visualisation of RENs' global connectivity	Develops a catalogue of common tools for network process and services automation
Routing routing-wg@lists.gna-g.net	GREN Engineering Advancement gren-engineering-wg@lists.gna-g.net	Securing the GREN securing-the-gren-wg@lists.gna-g.net	Global LEOSat
Promoting and supporting advanced tools to identify and resolve routing issues and working on routing policies	Investigates and tests new technologies and how those can advance day-to-day operations	Organises Security Bootcamps to empower NRENs to enhance their cybersecurity posture	Provides a platform for discussion on LEOSat developments



Global LEOSat WG

GNA-G Meeting – Rennes, FR – 10 June 2024

slides by Mark Wolff (CANARIE) & Erik-Jan Bos (NORDUnet)



Contents

- Introduction
- Summary of the Global LEOSat WG (draft) Charter
- Addressing the topics

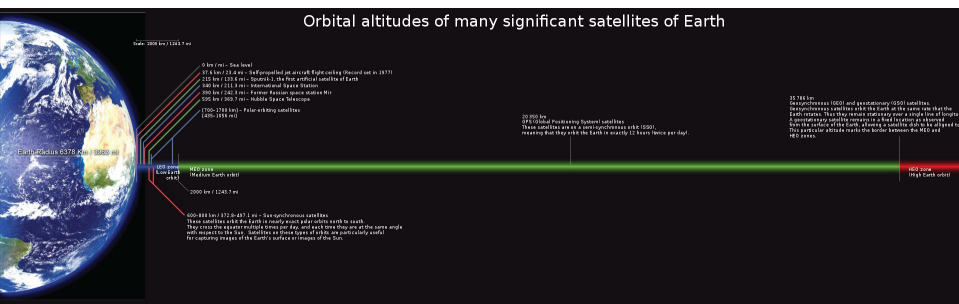


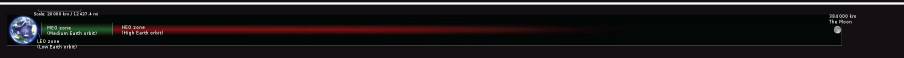
Introduction

From GEO and MEO to LEO Satellites

100		Orbital altitude	es of many significant satellites of Earth	
		Her in a factor of the set of t	3.2 Million Landers Shared capability Was and additional on a single shared capability of the single shared and wave public shared on a single	A TOLIN A TOLIN TOLINA AND
		1999 to 1920 y m Neither the OLD Add Law, for applications applications the antibiotic to the Data of the Add Law (Data of the Add Law (Datao of the Add Law (Data of the Add Law (Data of the Add L		
Mile annu Localities ann Mile annu Martine Land urbei Can Eann adar	E para Internation			Sta State De Main C

$GEO \& MEO \square LEO or...$ **RTTs in the Satellite Realm**



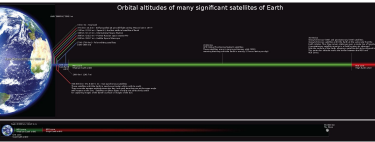




HEO zone (High Earth orbit)

Introduction

- From GEO and MEO to LEO Satellites
- Promise of LEOSat:
 - Acceptable roundtrip times
 - More bandwidth available per satellite
- Not to replace fiber, but for:
 - Hard to reach locations, e.g. a remote research station or field work
 - Moving objects, e.g. a research vessel
- In 2019, small group started discussions on LEOSat at TNC19
 - Stalled during the pandemic







Global LEOSat WG (draft) Charter (1/2)

- Goals of the WG:
 - Be a platform for discussion on LEOSat developments, in the areas of technology, service delivery, commercial, and legal
 - Discussing deployments, use cases and user stories
- Topics of interest include:
 - Exploring possible mechanisms for joint procurement of LEOSat services
 - R&E Network connectivity to LEOSat providers
- Proposal to be an open group for R&E, under the GNA-G:
 - Anyone working in the realm of R&E Networking is welcome
 - From time to time, a (future) LEOSat operator can be invited to share their developments



Global LEOSat WG (draft) Charter (2/2)

- Proposed deliverables:
 - An up to date and agreed Working Group Charter
 - A half-yearly report on the state of play of LEOSat in R&E, under responsibility of the WG Chairs
 - Presentations at community events, by members of the WG
- Initial co-chairs:
 - Mark Wolff (CANARIE)
 - Erik-Jan Bos (NORDUnet)
 - Others welcome $\hfill\square$ please contact Mark and EJB



Addressing the topics









- Track four vendors/initiatives & the experiences with them:
 - Eutelsat OneWeb
 - StarLink
 - Telesat
 - Kuiper Systems
- Collaboration methods:
 - Zoom/Teams and occasional face-to-face WG meetings at community events
 - Mailing-list: Global LEOSat WG <leosat-wg@lists.nordu.net>
 - Box folder: Global LEOSat WG (to be moved onto the GNA-G Box folder)



Interesting resources

- Websites of operators or projects:
 - Eutelsat OneWeb: https://oneweb.net/our-network
 - StarLink: <u>https://www.starlink.com/</u>
 - Telesat: https://www.telesat.com/leo-satellites/
 - Kuiper Systems:

https://www.aboutamazon.com/what-we-do/devices-services/project-ku iper

- Testing and tracking:
 - Satellite Map: <u>https://satellitemap.space/</u>
 - LEOScope: <u>https://leoscope.surrey.ac.uk/</u>



Thank You! Questions?

Please approach me afterwards if you want to participate Or send mail to <u>bos@nordu.net</u> or <u>Mark.Wolff@canarie.ca</u>



• SKA Network Collaboration - Ian Collier, STFC UKRI



- GNA-G LT update Ivana Golub (PSNC)
- WG accomplishments Ivana Golub (PSNC) and WG Leads
- Update from TNC23 + Q&A Chin Guok (ESNet), Mian Usman (GÉANT)



- GNA-G LT update Ivana Golub (PSNC)
- WG accomplishments Ivana Golub (PSNC) and WG Leads
- Update from TNC23 + Q&A Chin Guok (ESNet), Mian Usman (GÉANT)



TNC23 Planning and Development in R&E Networks [Recap]

(Side meeting) June 9, 2023



What did we discuss?

Areas

- Intercontinental Connectivity
- Packet Layer Renewal
- Automation and Orchestration
- Big Science Requirements

Focus

- Information consolidation and sharing
- Coordination of efforts

Reflection Discussions were lively and productive. A large portion of the R&E networking community were represented in the session.

Intercontinental Connectivity [Recap]



- Information consolidation and sharing
 - **Systems view** of trans-oceanic connectivity as well as terrestrial footprints [GNA coordination]
 - Logical **connectivity** view of **experiments** and **large science collaborations**, e.g., partnership resource map [GNA coordination]
- Coordinated groups
 - Science engagement group to experiments approach to coordinate requirements, co-design, solutions, etc. [Joint collaboration based on requirements of experiment, inform GNA of outcomes]
 - Technical coordination group to **explore efficiency, resiliency**, etc, across the various trans-oceanic connectivity, and potentially joint operations. [Joint collaboration based on requirements of experiment, inform GNA of outcomes]
- Dedicate effort to work on the various coordinated tasks

NB: Statements in brackets "[]" indicate potential follow up actions

Packet Layer Renewal [Recap]



- Information consolidation and sharing
 - List of networks and associated **services, hardware, and protocols**. [GNA coordination]
 - **Tender information**, e.g., RFP, and potentially reasoning for selection. [Bilateral (for sensitive information), public information can be shared with GNA]
 - **Technology and vendor roadmaps**. [Bilateral (for sensitive information), public information can be shared with GNA]
 - Network element **testing tools, methodology and results**. [Bilateral for testing collaborations and sensitive information, general/public results/information shared with GNA]
 - Work towards a **unified view** of what we could be **tendering in 5-7 years**. [General sharing with GNA, more focused (bilateral) discussions among like minded NRENs]
- Service coordination
 - Building **consistent end-to-end services**. May require us to review our services and simplify if warranted. [Bespoke services would require bilateral cooperation and shared with GNA, general services can be addressed in GNA]

NB: Statements in brackets "[]" indicate potential follow up actions

Automation and Orchestration



- Information consolidation and sharing
 - System level architecture design documentation, e.g., block diagram. [GNA coordination]
 - Workflow models and functions. [GNA coordination]
 - Taking **lessons learned** from bi-lateral collaborations and sharing that in a larger forum. [GNA coordination]
 - **Socialize** the NREN SLACK Automation channel. [SLACK communications]
- Coordinated **training and outreach** activities. [Bilateral activities for focused engagement, might hand over to GNA for general engagement (and if process is more matured)]

Big Science Requirements



- Information consolidation and sharing
 - Sharing requirements gathering reports among the NRENs. [GNA coordination]
 - ESnet can share how requirements workshops are done. [Multiple forums]
 - A **register** that tracks the current connectivity asks (understanding that there may be big error bars). [GNA coordination]
- External engagements
 - Create a **unified "global" R&E network pitch** that we can use for funding agencies, experiments, etc. [GNA coordination]



How did we do?

- Outcomes of the meeting were presented at other events, e.g., 4GRP, etc
- Follow up discussions with GNA-G leadership
- Progress on some fronts, e.g., Automation and Orchestration
- Unable to get resource commitments from community to start (new) activities.

Reflection GNA-G is a community forum and requires community resources to accomplish its goals. Community resources are scare, and asks may not have been explicitly scoped and well defined.

Where do we go from here?

- Reaffirm the if the four areas are still of interest to the community. Do we want to add/subtract from the list.
- Prioritize the topics to allow us to focus and scope down efforts as needed.
- Invest some upfront effort to develop a more detailed plan for each topic in order to make the ask for resources clear and concise.



Reflection Help us understand how we can package the topics and resource asks (to your management) that will help you get involved in efforts that you are interested in.

More in the next session!



Global Network Advancement Group

Menti Time...



Join at menti.com | use code 23 09 92 7

GNA-G at TNC24

Go to www.menti.com

Enter the code

23 09 92 7



Or use QR code



Global Network Advancement Group

Conclusion

GNA-G meetings

Meetings planned for 2024 (so far):

- 1. TNC24 (10-14 June Rennes, France)
 - Network Automation WG: Monday 10 June, 9am-12.30pm
 - GNA-G full meeting: Monday 10 June, 2-5.30pm
 - WFO users meeting: Monday 10 June, 2-5.30pm
- 2. GNA-G Q2 Community VC Global LEOSat
 - 19 June (Wednesday) 8-10 CEST, and 20 June (Thursday) 21-23 CEST

Full details: https://www.gna-g.net/meeting/







How can you get involved?

Join the GNA-G Community mailing-list:

https://lists.gna-g.net/postorius/lists/all.lists.gna-g.net/

Join a working-group

https://www.gna-g.net/working-groups/

Contribute your thoughts & ideas at the next meeting/VC:

https://www.gna-g.net/meeting/

Reach out to the Leadership Team

Web: <u>https://www.gna-g.net/contact-us/</u>

Email: leadershipteam@lists.gna-g.net



Global Network Advancement Group

Thank you