SatNAG

Satellite Network Advisory Group

2022 UPDATE







SatNAG - Satellite Network Advisory Group

Advisory Group Members

- Laura Stolp / Woods Hole Oceanographic Institution
- Ken Feldman / University Of Washington
- Erich Gruebel / University Of Rhode Island
- John Haverlack / University of Alaska Fairbanks

Mission Statement

 To steward the objective, effective and efficient use of ship to shore network resources and optimize positive customer experiences for the UNOLS fleet

What We Do

 SatNAG works in good faith as advocates to the benefit of ARF over personal or home institution interests to advise NSF, the ARF community, and UNOLS Council about key aspects of satellite communication and fleetwide bandwidth management.









SatNAG's Role

SatNAG was formed in 2016 and has been funded and directed to review and advise Jim Holik and Rob Sparrock for ARF satellite communication considerations, and other technology directions which have broader impacts to the U.S. Academic Research Fleet.

SatNAG's Role is to:

- Review ARF satellite communication service levels, market rates, performance, and priorities, broad strokes budget
- Provide recommendations to Jim Holik regarding fleetwide technology needs and project priorities.
- Advise on ARF technology resource allocations.
- Facilitate ARF fleetwide technology collaborations.
- Establish and maintain ARF fleetwide bandwidth management policies.
- Digest and communicate complex technology decisions to the broader ARF community.



SatNAG





SatNAG - 2022 Year in Review

- Cyber Infrastructure Working Group (CIWG)
 - Technical consulting and liaison role
- CI Compass
 - National Science Foundation's Large Facilities Office 2022 Research Infrastructure Workshop panel
- NSF 2022 Research Infrastructure Workshop
- Trusted CI Summit
- Next Generation Firewall
 - Collaboration with HSN folks, submitted proposal to NSF
 - Breakout session Thursday November 3 @ 1530 in Auditorium
- Internet Use Policy
 - satnag.unols.org/internet-use-policy
- SatNAG wiki
 - Regularly updated with current info. tips, and how-tos
- RVTEC Slack
 - arf-cybsec channel







Landscape in which ARF Operates

- University-National Oceanographic Laboratory System (UNOLS)
 - Includes over 60 National Laboratories involved in oceanographic research dedicated to coordinating oceanographic ships' schedules and research facilities.
- NAVY
 - Office of Naval Research (ONR)
- National Science Foundation
 - Geosciences (GEO)-> Ocean Sciences (OCE)
- Individual Operators
 - Home Institution
- Principle Investigator
 - o Could be from the International Science community write the proposal to charter the vessel expedition
- Grant Funding Agency
 - E.g. NSF, ONR, NOAA, NASA, Other
- R2R
 - Lamont-Doherty Earth Observatory Columbia
 - Scripps Institute of Oceanography University of California
 - Florida State University
 - Wood Hole Oceanographic Institution

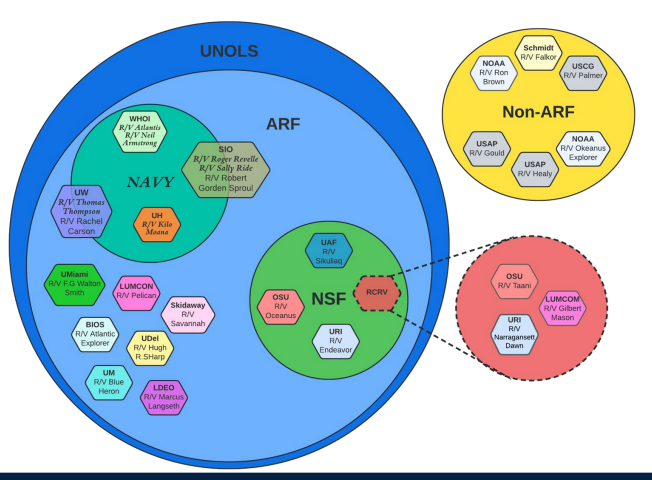








ARF Governance Landscape









SatNAG wiki

https://satnag.unols.org/

- Web based documentation and searchable knowledge base
- U.S. ARF Maritime Cybersecurity Resources
 - https://satnag.unols.org/cybersec/
- Documented procedures and how-to docs (continual improvement)
 - Sophos upgrades
 - Telepresence and ship to shore solutions
 - Bandwidth management tips and tricks
 - Device maintenance
- Links to online resources
 - Internet Use Policy
 - Satellite System Hardware









2023 Goals

Next Gen Firewall / Reference Network Architecture

- Advise on desired outcomes
- Solicit input
- Curate ARF stakeholders needs/requirements
- Beta testing
- Collaborate with HSN, CIWG and ResearchSOC
- https://training.fortinet.com/
 - Complete relevant components of NSE1 NSE5 training to better advise ARF
- Maintain the user-facing SatNAG website content
 - Migrate to Azure to bring inline with unols.org
 - Ongoing Cyber Infrastructure/Security section







More Feedback Needed

- We'd like to hear more about issues that vessels are facing in the networking, cybersecurity, and satcom domain
- We would especially like to hear more from coastal/local vessels
- Email at satnag@unols.org









Thank You!

Questions?







