



NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

October 3-4 | Albuquerque, New Mexico

NSF Program (either CC or CICI): CC

Program Area: Network Design Award Number: 1659182

PI: Rommel Hidalgo

co-PIs: Dr. Terry Donaldson and Dr. Romina King

**Project Title: CC* Network Design: Upgrading the University of
Guam Network to Connect to Internet2 and Create a Science DMZ**



Name: Rommel Hidalgo
Title: Chief Information Officer
Organization: University of Guam
Email: rommel@uoq.edu



Name: Dr. Terry Donaldson
Title: Professor of Ichthyology
Organization: University of Guam
Email: tdonaldson@uoq.edu



Name: Dr. Romina King
Title: Asst. Professor, Geography
Organization: University of Guam
Email: roking@triton.uog.edu



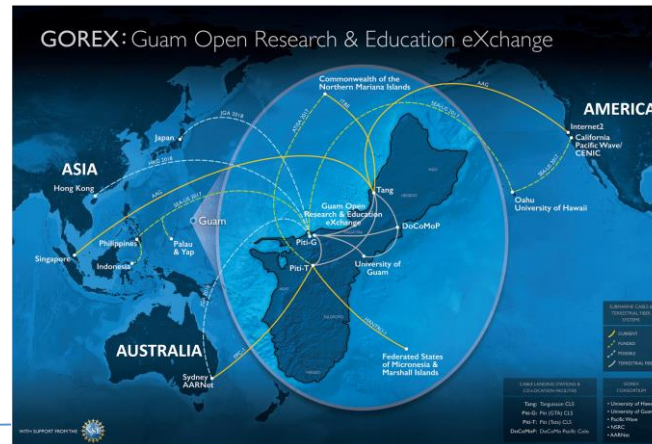
NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

October 3-4, 2017 | Albuquerque, NM

Quad Chart for *CC* Network Design: Upgrading the University of Guam Network to Connect to Internet2 and Create a Science DMZ - Guam*

Challenge:

- Lack of institutional Research and Education Network Connectivity (previous connection: 150 Mb)
- Inadequate Campus Network Design
- Lack of CyberTeam with R&E Networking knowledge and experience

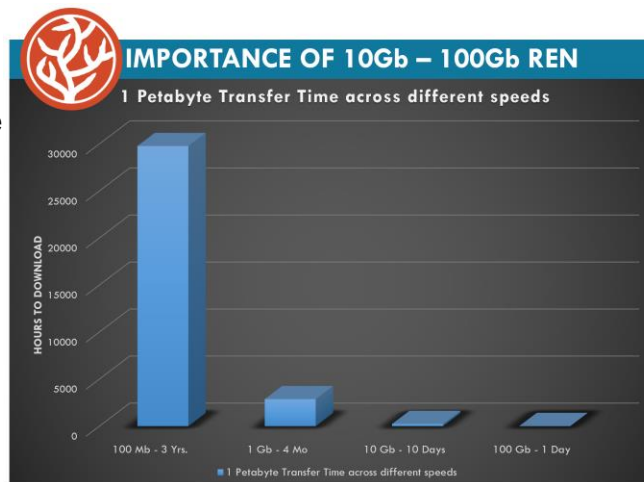


Broader Impact:

- UoG will get access to 10Gb R&E Network Connectivity via Science DMZ and UH SEA-US 100 Gb circuit.
- University CyberTeam will enable researchers to focus on science rather than connectivity.
- CyberInfrastructure Plan will ensure UoG implements CI Best Practices

Solution(s):

- **CyberTeam** – Work with leadership institutes to develop the skillsets
- **CyberInfrastructure Plan** – Work with leadership institutes to implement best practices
- **CyberConnectivity** – Work with leadership institutes to establish ultra-high-speed global REN connectivity through GOREX



Metadata tag:

- [Guam EPSCoR CyberInfrastructure](#)
- [University of Hawaii - PIREN](#)
- [NSRC CND Training at UoG](#)