

Sponsored by the National Science Foundation



- A Multi-Organizational Partnership
- An Opportunity for Innovation
- A Strategy for the Design and Implementation of Novel Experimental Infrastructure for Network Research
- An Opportunity for Additional Partnerships
- A Framework for Interactions Among Partners, e.g., Policy and License Agreements, On Going Communications, Coordination



InstaGENI Goals

- To Create A Highly Flexible Large Scale, Distributed Environment To Support Network Research
- To Begin With a Few Select Sites To Create a Prototype
- To Eventually Place Key Resources At As Many Sites As Possible
- To Ensure That Each Site Has A Full Range of Appropriate Rack Based Resources
- To Ensure That Each Site Has a Rich Set of Network Connectivity
- To Explore Novel Designs Optimized for Flexibility, Expandability, Leverage and Innovation Opportunities
- To Create Policies and Processes As a Foundation Ecosystem for Further Development



InstaGENI Strategy

- Small Racks Deployed at a Large Number of Campuses
- Ensure That GENI Control Framework Work Out-of -the-Box
 - ProtoGENI- or PlanetLab-based
 - OpenFlow integrated
 - OpenFlow native on the switches
- Racks Will Be Over Provisioned for Networking
 - E.g., Much More Switch than Host Bandwidth
 - Robust Connection Paths
 - Significant Interconnections With Other GENI Sites
- Designed for Expandability and Leverage
 - Design Provides Lots of Space So Host Institutions Can Add Interesting Equipment



- 80 Gb/s Aggregate Bandwidth
- All OpenFlow Enabled (A Key Resource)
- 24+ Cores
- 100 GB RAM
- 12TB disk
- Remote-Control
- Economical



- 3 ProLiant DL360G6, Quad-Core, Dual-Socket, Dual NIC (1/Gb/s), iLO
 - (8 Cores/Node = 24/Rack)
 - 6 Gb/s Host Bandwidth
- HP ProCurve 6600 switch
 - OpenFlow-enabled, 1U, 40 1 Gb/s ports, 4 10 Gb/s
 Ports
- KVM, PDU
- Total Rack Space ~7U, Allows 35U For Expansion



- Preconfigured Boot Stick Containing:
 - GENI Aggregate Manager Integrated with OpenFlow
 - ROM for OpenFlow on HP E-Series 6600
 - Experimental, Beta Software
 - Currently In Use In a Number of the GENI Campus
 Deployments
 - Expectation of On-Going Software Developments, Replacements, Upgrades, Expansion
 - Update process TBA (likely based on PlanetLab process)



Initial Rack Equipment







ovember 3, 2010



- Policy Framework, e.g., You Agree:
 - To Federate Your Rack with One of the GENI Control Frameworks and Aggregate Managers
 - PlanetLab
 - ProtoGENI
 - GENICloud
 - To Run OpenFlow On the Switches
 - To Software License Agreements
 - GENI Public License for ProtoGENI, Nox, PlanetLab
 - HP Software License Agreement for OpenFlow on the 6600



- Initial Rack Design Deliberately Provides Room for Expansion
 - Approximately 35U of Space/Rack
 - Encourage: Lots of Storage, More Compute, More Interconnections, More Innovation With Specialized Devices, Instruments, etc.
- Currently Investigating Making Additional Equipment Available on Favorable Terms for Expansion Under Contract to GPO



Deployment Schedule

- Eight racks in 2012
 - Q1: Utah, Princeton
 - Q2: GPO, Northwestern
 - Q3/Q4: Selected Tranche-1 Sites (negotiated between sites and the GPO)
- 15 in 2013
- Two in 2014



- You *must* agree to the GENIRack agreement
 - Open to all GENI experimenters
 - Adequate connectivity (ideally on NLR or Internet-2)
 - Support on-site maintenance requests from GPO
- You *must* run a GENI Control Framework
 - We will send a boot stick with Integrated OpenFlow and Aggregate Manager
- Your campus <u>must</u> agree to host a rack and not pull the plug except for security problems
 - Security protocol with GPO under discussion
 - Likely based on PlanetLab protocol





- GPO: Heidi Dempsey (<u>hdemspey@bbn.com</u>)
- HP: Rick McGeer (<u>rick.mcgeer@hp.com</u>), Jack Brassil (jack.brassil@hp.com) and Jessica Blaine (jessica-ann.blaine@hp.com)
- Northwestern (network maven): Joe Mambretti (j -mambretti@northwestern.edu)