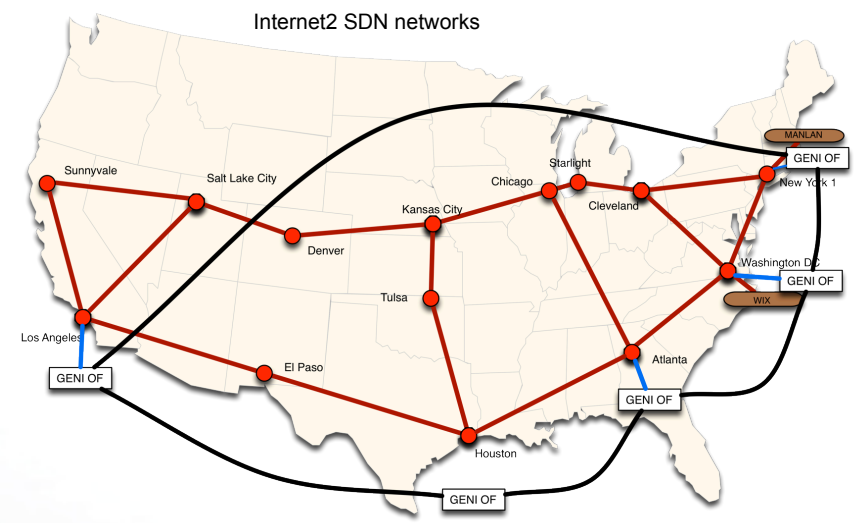
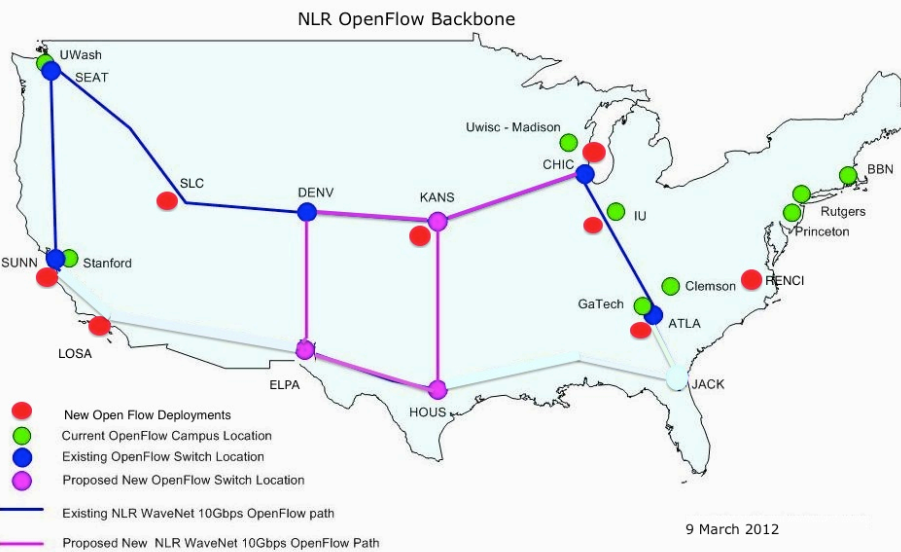


GENI Racks and Campuses: Infrastructure Overview

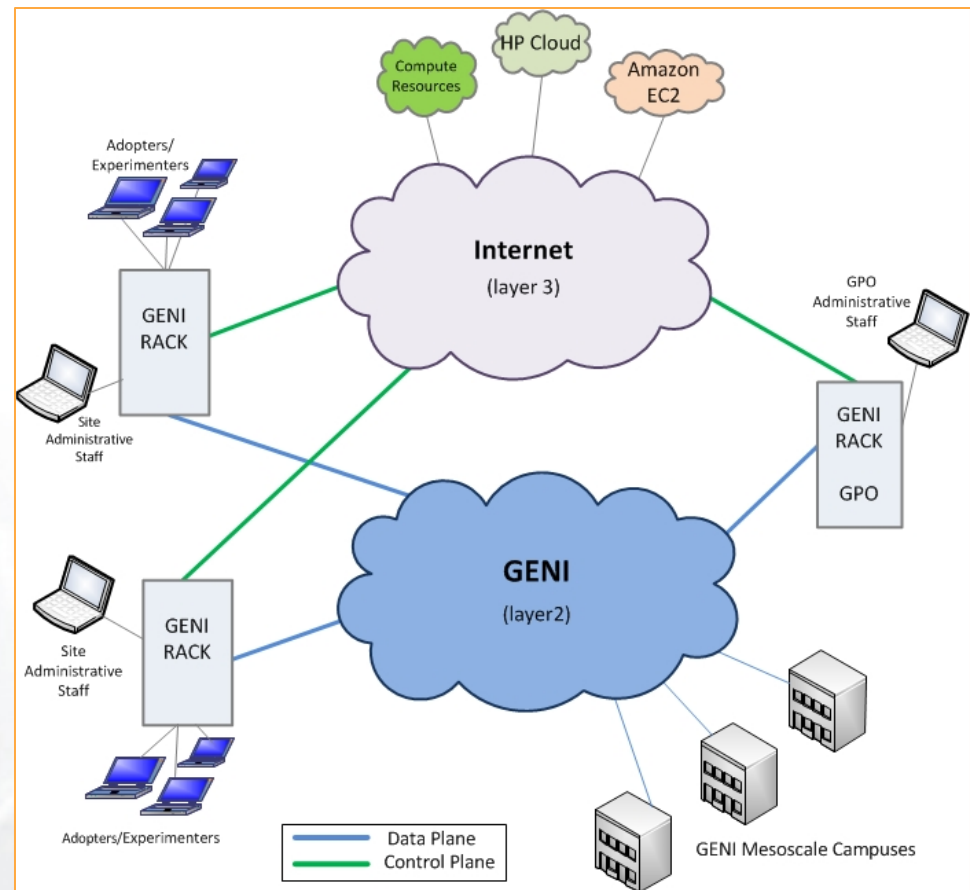
Heidi Picher Dempsey
October 24, 2012
www.geni.net

- Spiral 4 integration and test uncovered issues, but all networks are running
- Spiral 5 adds more switches, campuses and racks
- Bad News:
 - UEN data center facilities issues delayed latest switch, but integration with ProtoGENI and InstaGENI on track
 - Brocade GA software delay, missing features slowed integration at CENIC and KanREN
- Good News:
 - Some regionals are currently supporting experimenters.
 - NYSERNet and MAX integrating with meso-scale in Spiral 5
 - FOAM and shared monitoring upgrades successful. Thanks!
- Latest updates
<http://groups.geni.net/geni/wiki/Regionals>



- NLR committed to 2013 meso-scale expansion following reorganization
- Internet2 adding 10GbE paths to Advanced Layer 2 Services (AL2S) at 4 of 5 OpenFlow meso-scale/ProtoGENI Pops
- GENI Aggregate Manager in Internet2 AL2S and dynamic stitching with GENI coming in Spiral 5

- GENI Rack projects are expanding available GENI infrastructure in the US.
- Racks provide reservable, sliceable compute and network resources using Aggregate Managers.
- GENI AM API compliance
- GENI RSpec v3 support
- Federation with Slice Authorities (GPO, PG, PLC)



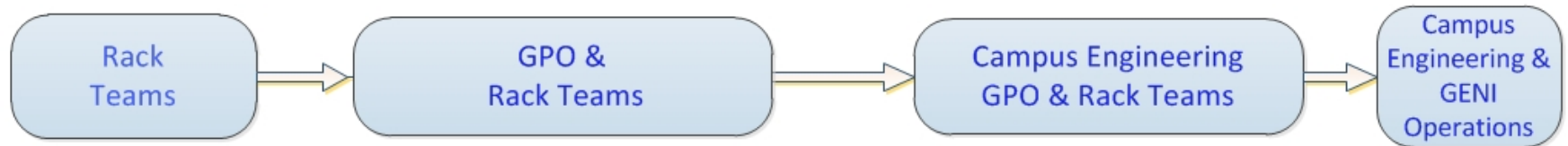


- Acceptance Tests for experimenter, administrator, and monitoring functions still underway
- ExoGENI experimenter functions good, shared monitoring just added, administration in progress
- InstaGENI network and administration tests delayed by delivery logistics, monitoring just added
- Latest Status

<http://groups.geni.net/geni/wiki/GENIRacksHome/ExogeniRacks/AcceptanceTestStatus>

<http://groups.geni.net/geni/wiki/GENIRacksHome/InstageniRacks/AcceptanceTestStatus>

GENI Rack Deployment Plans



GENI Racks Acceptance Testing

Experimenter Tests:

- Access to compute resources, bare metal & VM.
- Access to network resources.
- Multi-site experiments.
- Multi-site OpenFlow Experiments.
- VLAN support for rack and campus connections.
- Experimenter custom image support.
- Meso-scale OpenFlow interoperability.

Administrator Tests:

- Administrative access to all rack components.
- Management of all infrastructure rack components.

Monitoring Tests:

- Rack components monitoring.
- Resource and FOAM aggregate resources monitoring.

Ready for GENI Network environment?

Site Deployments

Site Install Checklist:

- Set up control plane
- Set up FOAM/FV
- Verify connectivity
- Set monitoring
- Connect to campus

Site Confirmation

Tests:

- Experiment support
- Admin and monitoring

Site support:

- Meso-scale eng.
- GMOC support.



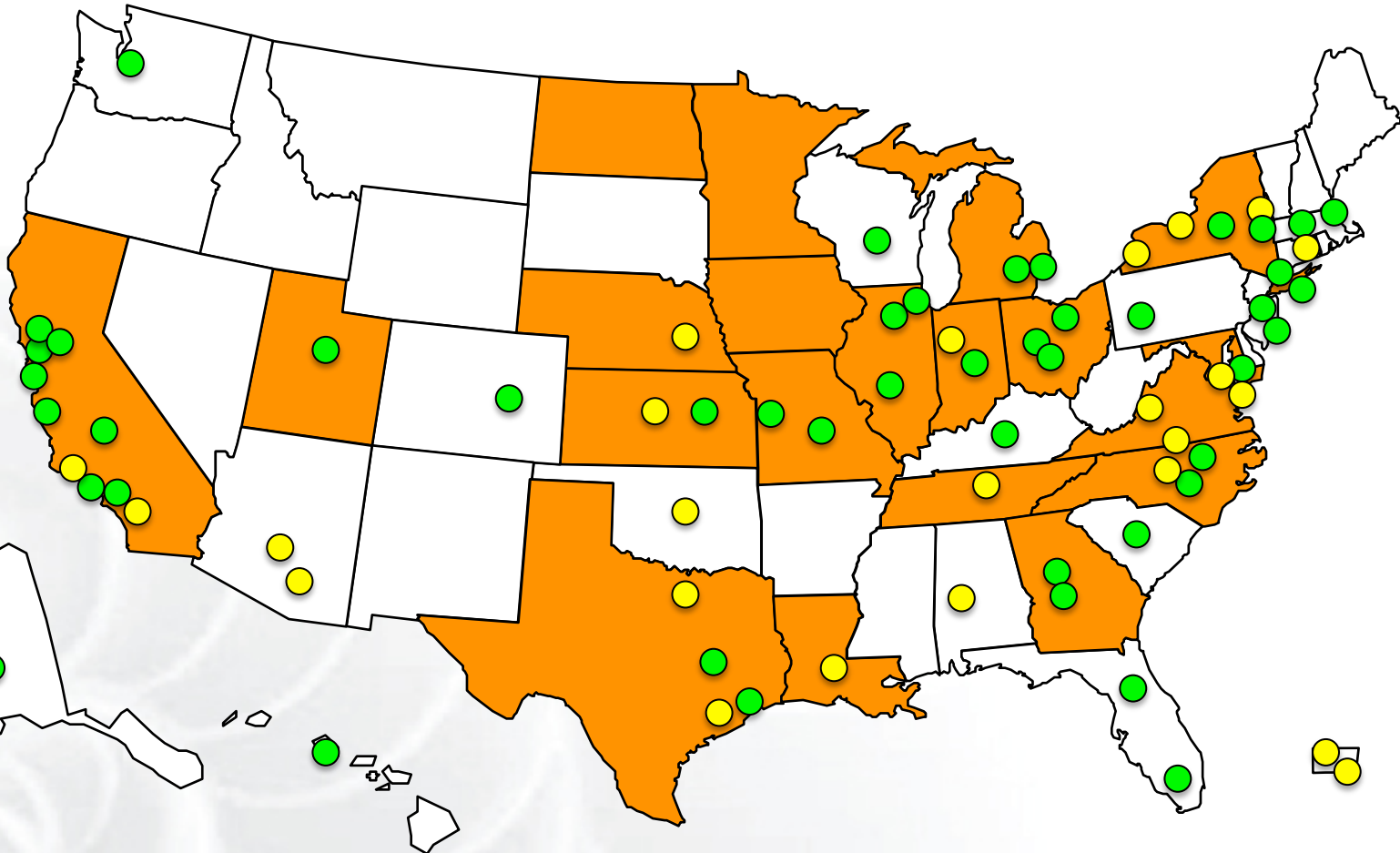
Site Preparation and Validation.

Ready for
Experimenters

GENI Rack Deployment Schedule

Activity	Oct-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Jun-13	Jul-13	Aug-13	Sep-13
InstaGENI		4 racks	racks should pass Acceptance Tests	3 racks	3 racks	3 racks	3 racks	3 racks	3 racks	3 racks	3 racks	3 racks
ExoGENI	2 racks		2 racks	IBM firmware upgrade (hybrid mode)	2 racks, rack should pass Acceptance Tests		2 racks		2 racks		2 racks	

- 43 racks with integrated OpenFlow, compute nodes, and some support for dynamic VLANs deploying this year
- Software updates expected for each rack, will retest to verify
- Schedule subject to change



- 43 racks planned this year
- Negotiations still in progress, track on [GENI wiki](#)

GENI Rack Recipient Expectations

- Provide space, power, security (as with other campus IT resources)
- Provide at least 1Gbps OpenFlow/SDN path from rack to campus boundary (within 3-6 months of receipt)
- Operate with up-to-date GENI-specified software (e.g. AM API, OpenStack)
- Provide no-cost access to rack resources for GENI authorized users at other campuses
- Provide points of contact for GENI response team (see [http://groups.geni.net/geni/attachment/wiki/ComprehensiveSecurityPgm/Aggregate Provider Agreement v3.pdf](http://groups.geni.net/geni/attachment/wiki/ComprehensiveSecurityPgm/Aggregate%20Provider%20Agreement%20v3.pdf))

- **Slice Around the World** demo at GEC15 connects meso-scale and international sites. Joe Mambretti
- **Peering agreements** forming e.g. production integration with Europe and Asia. Jim Williams.
- **Dell GENI** racks evolving, working with Clemson
- **Cisco SDN** announcements and GENI rack possibilities
- **The Quilt RFP** defined a preferred set of features and configurations for the R&E community, as well as purchasing program/discounts for Brocade, HP, IBM, NEC, Pica8. Jen Leasure. (more details in slides posted for this session)

[aggregates](#)
[resources](#)
[circuits](#)

Virtual Machines on Racks

<< first < prev 1 next > last >>

Resource Name	Type	Operator	POP Name	Last Updated
urn:publicid:IDN+exogeni.net:bbnvmsite+vmserver+bbn-w1 [Details]	vmserver	urn:publicid:IDN+gmoc.geni.net+organization+ExoGENI	urn:publicid:IDN+gmoc.geni.net+pop+gpolab	2012-10-18 15:05:48
urn:publicid:IDN+exogeni.net:bbnvmsite+vmserver+bbn-w2 [Details]	vmserver	urn:publicid:IDN+gmoc.geni.net+organization+ExoGENI	urn:publicid:IDN+gmoc.geni.net+pop+gpolab	2012-10-18 15:05:48
urn:publicid:IDN+exogeni.net:bbnvmsite+vmserver+bbn-w3 [Details]	vmserver	urn:publicid:IDN+gmoc.geni.net+organization+ExoGENI	urn:publicid:IDN+gmoc.geni.net+pop+gpolab	2012-10-18 15:05:48

chaos@bbn.com | [Account](#)



Details for urn:publicid:IDN+pgeni.gpolab.bbn.com+slice+tuptymon

[Database](#) [Measurements](#)
[main](#)
[organizations](#)
[contacts](#)
[pops](#)
[sas](#)
[slices](#)
[aggregates](#)
[resources](#)
[circuits](#)

FOAM aggregates

[Database](#) [Measurements](#)

gMOC 3626

GENI META-OPERATIONS CENTER

[main](#)
[organizations](#)
[contacts](#)
[pops](#)
[sas](#)
[slices](#)
[aggregates](#)
[resources](#)
[circuits](#)

<< first < prev 1 next > last >>

Aggregate Name	Type
foam1.gpolab.bbn.com:3626 [Details]	foam
foam.clemson.edu:3626 [Details]	foam
internal2.orbit-lab.org:3626 [Details]	foam
foam-tutorial.gpolab.bbn.com:3626 [Details]	foam
foam.gpolab.bbn.com:3626 [Details]	foam
foam.offow.cip.gatech.edu:3626 [Details]	foam
foam.ece.ksu.edu:3626 [Details]	foam
foam.wail.wisc.edu:3626 [Details]	foam
foam.utah.geniracks.net:3626 [Details]	foam
of.cs.washington.edu:3626 [Details]	foam
openflow4.stanford.edu:3626 [Details]	foam
foam.net.internet2.edu:3626 [Details]	foam
foam.nlr.net:3626 [Details]	foam
bbn-hn.exogeni.gpolab.bbn.com:3626 [Details]	foam
foam.sox.net:3626 [Details]	foam
rci-hn.exogeni.net:3626 [Details]	foam
moxifoam.ictc.indiana.gigapop.net:3626 [Details]	foam
moxifoam.600whicag.omnipop.cic.net:3626 [Details]	foam
foam-cotn-1.lam-hyper-1.cenic.org:3626 [Details]	foam
of-foam-1.ku.gpeni.net:3626 [Details]	foam

<< first < prev 1 next > last >>

Slicers on Racks

[Details](#) [Slicers](#) [Resources](#)

<< first < prev 1 next > last >>

Aggregate	Slicer URN	Expires	Status	Last Updated
foam.gpolab.bbn.com:3626	urn:publicid:IDN+pgeni.gpolab.bbn.com+slice+tuptymon:2e4830a6-948e-4dc4-92d6-56151a1da94e [Details]	2012-10-30 00:00:00	Up	2012-10-21 20:00:44
foam.utah.geniracks.net:3626	urn:publicid:IDN+pgeni.gpolab.bbn.com+slice+tuptymon:b75b02da-a161-49df-a02e-38ecaa3e609f [Details]	2012-10-30 02:00:00	Up	2012-10-21 20:00:48
bbn-hn.exogeni.gpolab.bbn.com:3626	urn:publicid:IDN+pgeni.gpolab.bbn.com+slice+tuptymon:e10d67f9-4680-4774-9968-aae42c8fdccb [Details]	2012-10-29 20:00:00	Up	2012-10-21 20:01:01
rci-hn.exogeni.net:3626	urn:publicid:IDN+pgeni.gpolab.bbn.com+slice+tuptymon:fd437437-7f96-4b79-b5ac-e8fc8bd32846 [Details]	2012-10-29 20:00:00	Up	2012-10-21 20:00:59
foam.net.internet2.edu:3626	urn:publicid:IDN+pgeni.gpolab.bbn.com+slice+tuptymon:5c9a6f0d-0328-415f-a694-bd95d78920c3 [Details]	2012-10-29 20:00:00	Up	2012-10-21 20:00:27
foam.nlr.net:3626	urn:publicid:IDN+pgeni.gpolab.bbn.com+slice+tuptymon:ad23ad56-e8fb-407e-8698-85caa47edca9 [Details]	2012-10-30 03:00:00	Up	2012-10-21 20:00:38

<< first < prev 1 next > last >>

Developed by [Global Research NOC Systems Engineering](#). Copyright 2011, The Trustees of [Indiana University](#)

- * Open Source monitoring client available in Python
- * Updated monitoring software running on all racks, backbones, and most OpenFlow aggregates
- * Monitoring uses URNs for resource names for better interoperability
- * Format for InstaGENI and ExoGENI reported data is similar



- Help for campuses and experimenters
 - help@geni.net mailing list
 - GMOC helpdesk <http://gmoc.grnoc.iu.edu/gmoc/index/support.html>
 - Credential setup, ops assistance at GEC coding sprints
<http://groups.geni.net/geni/wiki/GEC14Agenda/CodingSprintAndExperimenterTutoring>
 - IRC/chat (informal)
<http://groups.geni.net/geni/wiki/HowTo/ConnectToGENIChatRoom>
- GMOC Support for racks and OpenFlow campus infrastructure
 - Monitoring and status for Meso-scale sites and racks
<http://gmoc-db.grnoc.iu.edu> under revision
<https://gmoc-db.grnoc.iu.edu/protected/> requires admin password
 - Scheduled/unscheduled outage scheduling and calendars
 - Emergency Stop
 - Escalation, tracking, some troubleshooting for reported problems
 - Draft workflows