

Project Name	Contact	Table Space (3 ft units)	Number of Power Receptacles	Number of Wired Network Connections	Wireless Used for demo?	Proj	Post	Cluster
TIED	jtw@isi.edu	2	4	2	no	bringin g 2	2	TIED
GMOC	cviecco@grnoc.iu.edu	1	2	1 routed IP 38.103.140.5		1	0	All
ORBIT/WIMAX	seskar@winlab.rutgers.edu	2	3	1	no	1	1	ORBIT
ORCA-BEN	ibaldin@renci.org	1	2	1	no	1 (can bring)	1	ORCA
ViSE	irwin@cs.umass.edu	1	2		1	1 (can bring)	0	ORCA
DOME	blynn@cs.umass.edu	1	1		1	0	0	ORCA
Kansei	zengw@cse.ohio-state.edu	2	3	2	no	1 proj, 1mon (22")	1	ORCA
Mid-Atlantic Crossroads	chris@maxgigapop.net	2	3	2 routed IP 38.103.140.6 38.103.140.7	no	1 (can bring)	1	PlanetLab
GpENI	jpgs@itcc.ku.edu	2	3	1	no	1	1	PlanetLab
Raven (PROVSERV)	jhh@cs.arizona.edu	2	3	2	no	1	0	PlanetLab
PlanetLab	llp@cs.princeton.edu	1	2	1	no	1	0	PlanetLab
GUSH	jeannie@cs.williams.edu	1	1		1	0	0	PlanetLab
Measurement Sys	mblodget@cs.wisc.edu	1	2	1	no	1 proj or 1 mon	0	ProtoGENI
Million-Node GENI	justinc@cs.washington.edu	3	4	0	4	2 proj + 2 mon	3	ProtoGENI
BGPMUX (DTUNNELS)	feamster@cc.gatech.edu	1	3	1 routed IP 38.103.140.8 1wired	no	1	0	ProtoGENI
ProtoGENI	ricci@cs.utah.edu	1	2	1	no	1	1	ProtoGENI

CNRI DOR	gmanepalli@cnri.reston.va.us	1	4	2 static IP 38.103.140.9 38.103.140.10	no	1	1	ProtoGENI
UMLPEN	yan_luo@uml.edu	2	3	2	no	1 19" monito r	1	ProtoGENI
		27	47	21 (6 routed IP)		13	13	TOTALS

demo bandwidth use may be bursty

(+5 monitors)

There are 18 demos.

Please come to the GPO table if you need any help with arrangements for your demo.

Wired Network configuration information:

IP Address Range: 38.103.140.5 - .22

Subnet mask: 255.255.255.0

Router: 38.103.140.1

DNS Primary Server: 66.28.0.45

DNS Secondary Server: 66.28.0.61

DHCP address assignment starts with 192.168.1.11

no NAT

Wireless network configuration information

The 2nd floor wireless net for the demo is named Sheraton-Seattle-Meeting.

Password for demo net: NWQKSN (case sensitive)

Password for conference net: VWJGZP (case sensitive)

Lobby nets SheratonLobby and Link@Sheraton are free, no passwords (but lower throughput)