

Internet2 ProtoGENI Project Status Report

Period: January 2011 – March 2011

Internet2's work on End-to-End ProtoGENI

A subaward numbered 54901228-10008042-I2 between The University of Utah and Internet2

I. Major accomplishments

There are six ProtoGENI nodes installed in the Internet2 Network, in Salt Lake City, UT; Kansas City, MO; Washington, DC; Atlanta, GA; Houston, TX; and Los Angeles, CA.

A. Milestones achieved

The initial three nodes were installed and maintained.

The next three nodes (Atlanta, Houston, Los Angeles) were installed and maintained.

B. Deliverables made

Installation, space, power and maintenance of the six ProtoGENI nodes installed in the Internet2 Network

II. Description of work performed during last quarter

A. Activities and findings

- We supplied space and power for the six ProtoGENI nodes installed in Salt Lake City, Kansas City, Washington, DC, Atlanta, Houston, and Los Angeles.
- Matt Zekauskas attended biweekly "Cluster C" conference calls, for all those involved in projects related to ProtoGENI.
- Matt Zekauskas attended the 10th GENI Engineering Conference in March.
- Started planning for the final ProtoGENI node installations

B. Project participants

Matt Zekauskas (Internet2)

Randy Frank (Internet2), Eric Boyd (Internet2), Brian Cashman (Internet2), and Chris Robb (Internet2) participated in the backbone redesign.

C. Publications (individual and organizational)

D. Outreach activities

E. Collaborations

F. Other Contributions