# Open Platforms

Mark Berman (GENI Project Office) Geoffrey Challen (University at Buffalo) Abhimanyu Gosain (GENI Project Office) Jim Martin (Clemson University) Timothy J. Salo (Salo IT Solutions, Inc./University of Minnesota) Ivan Seskar (Rutgers University) Ian Wong (National Instruments) Hongwei Zhang (Wayne State University)





• *Open Access:* you can (easily) program the platform we have deployed.



# Defining Open

- *Open Access:* you can (easily) program the platform we have deployed.
- *Open Source:* source code for the platform is available. (Required by Open Access.)



# Defining Open

- *Open Access:* you can (easily) program the platform we have deployed.
- *Open Source:* source code for the platform is available. (Required by Open Access.)
- *Open API:* a well-document interface to existing platforms. (Possible given Open Source.)

## Experimental Community Infrastructure: Today



#### .sula

### Experimental Community Infrastructure: \$





### Experimental Community Infrastructure: \$





### Experimental Community Infrastructure: \$\$\$



# **Overall Recommendations**

NSF

- Scale and device form factor are blockers
- Overlapping complementary deployment of
  - "as open as possible" commercial infrastructure enabling measurement at scale
  - programmable "wild west" infrastructure enabling modification at as much scale as needed
- User-facing fully-programmable mobile systems hardware remains a problem
  - May be able to partially-leverage vendor efforts at improving hardware modularity