



ESnet

ENERGY SCIENCES NETWORK

ESnet Dynamic Circuit Services AUP/SLA

Chin Guok, ESnet
Lawrence Berkeley National
Laboratory

OGF NSI Meeting
Uppsala, Sweden
September 21, 2014



U.S. DEPARTMENT OF
ENERGY
Office of Science



Esnet Dynamic Circuit Services AUP/SLA

- AUP
 - One end of the dynamic circuit must terminate at an ESnet customer site (i.e. no transit between two non-ESnet customer sites)
 - Special exceptions can be made to the non-sites transit rule if appropriate authorization is given (e.g. for research, demos, testing, etc)
- SLA (as it pertains to security and AA functions)
 - Certain resources may or may not be accessible based on the requester's identity (e.g. LHC ATLAS requests may be able to use a larger percentage of Trans-Atlantic links)
 - ESnet network operators can override (i.e. modify or cancel) any dynamic circuit reservations if circumstances require it
 - ESnet site coordinators (or representatives) can override any dynamic circuit reservation to their sites as deemed necessary