

NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

September 23 – 25, 2019 | Minneapolis, MN

Quad Chart for:

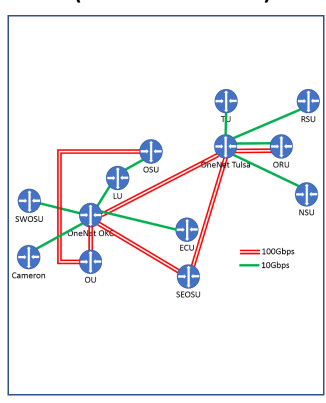
CC* Regional: Extended Vital Education Reach Multiple Organization Regional OneOklahoma Friction Free Network (EVER-MORe-OFFN)

Challenge Project Seeks to Address:

 Extending the friction-free network in OK to enable even more broad collaboration of research at the undergraduate level

Solution(s) or Deliverables:

- Highly functional and efficient research network
- Best known methods for replicating in other states



Scientific Impact or Broader Impact:

- Advancement of undergraduate science research and education at all three institutions in an EPSCoR state, specifically in the more effective use of computational and data resources both on and off campus.
- Expanding network capabilities at each institution which will allow more researchers to pursue big data type of research.

Metadata tag:

- <project url> TBD
- <Just getting started!>
- <Friction Free Networking>
- <HPCC>