

# NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

September 23 – 25, 2019 | Minneapolis, MN

NSF Program (either CC or CICI): CICI

Program Area: OAC Award Number: 1840069

**PI: Patrick Bridges** 

co-PIs: Brian Pietrewicz, Jonathan Wheeler

Project Title: SAMPRA: Scalable Analysis, Management, and

**Protection of Research Artifacts** 



Patrick Bridges
Director, Center for Advanced
Research Computing
University of New Mexico
patrickb@unm.edu



Brian Pietrewicz
Deputy CIO
University of New Mexico
bpietrewicz@unm.edu



Jonathan Wheeler Assistant Professor University of New Mexico jwheel01@unm.edu



## NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

September 23 – 25, 2019 | Minneapolis, MN

### **Quad Chart for:**

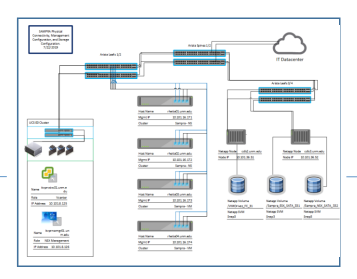
### SAMPRA: Scalable Analysis, Management, and Protection of Research Artifacts

#### **Challenge:**

- Fragmentation of academic cyberinfrastructure systems.
- Management of sensitive data across research networks.
- Virtualization of interdisciplinary, collaborative research and computational platforms.
- Security/manageability tradeoffs of system isolation/sharing models

#### **Current Status/Solution(s):**

- Architected VM-based system for supporting academic research with sensitive data.
- Examining scalable approaches for high-speed acquisition of data artifacts.
- Developing techniques and policies for systems that manage protected data.
- Successfully deployed initial system infrastructure, conducted full CSET assessment.



#### **Broader Impact:**

- Enable robust, auditable research collaborations for require access to sensitive data.
- Develop training materials for collaborative management of sensitive research data.
- Train students, faculty, and staff in virtualization of research environments.

#### Metadata tag(s):

- Open science
- Managing sensitive data
- Interdisciplinary research
- Data preservation
- Training materials
- NIST 800-171
- Virtual research environments