

Securing Research Together 2023 COMMUNITY exchange

May 8-11, 2023

Atlanta, GA



Table of Contents/Agenda

An interactive panel discussing research data security collaboration through the lens of:

- Program Management
- Information Security
- Integrity
- Privacy

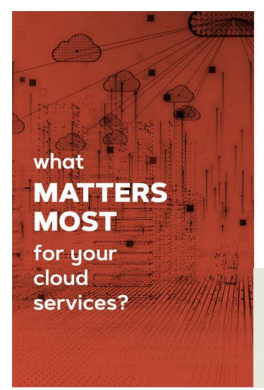


Table of Contents/Agenda

- NET+ LabArchives program and how to learn more about it
- Working together to improve research data security, integrity, and privacy
- Working together to implement the NIH Data Sharing Policy
- Working together to meet NSPM-33 Requirements
- Collaborative tools and other approaches

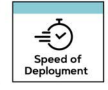


NET+ LabArchives Program - What is Internet2 NET+?



















INTERNET2 2023 COMMUNITY EXCHANGE



Working Together to Strengthen Data Security, Integrity, and Privacy

Ways to improve research data security, integrity, and privacy, through collaboration:

- Research Data Integrity and Security Center
- NIH Working Group Advisory Board
- Other ideas



NIH Data Sharing Policy collaboration

- NIH Working Group
- Electronic Lab Notebook Templates for Data Sharing
- Other ideas



NSPM - 33 Requirements

- Information Security Topic Modules
- Other ideas

Collaborative Tools and Other Approaches

- Information security information and requirements
 - Learning Modules Training Requirements (NSPM- 33)
 Research Data Security Program LabArchives
 - Research Data Integrity and Security Center information
 Research Data Security Program LabArchives
 - Advisory Board Collaboration
 mcooper@labarchives.com
- NIH Data Sharing
 - Working Group Meetings

Research Data Security Program - LabArchives

Templates

NIH Data Management Plan - LabArchives

- NET + and LabArchives
 - NET+ LabArchives Service Advisory Board

dvoss@internet2.edu



Securing Research Together 2023 COMMUNITY exchange

May 8-11, 2023

Atlanta, GA

