

# MaRDA MDI Provider Integration and Interoperability WG Collaborative Notes

Date

## Quick Links

- This Document: [MaRDA-MDI3-2021-10-07](#)
- MaRDA: <https://www.marda-alliance.org/>
- MaRDA Slack: <https://mardaworkspace.slack.com>
- Discussion Board: <https://matsci.org/c/marda/45>
- WG GitHub: <https://github.com/marda-alliance/MDI-Provider-Integration-Interoperability>
- 2021 Annual Meeting Documents: <https://bit.ly/marda2021documents>

## Agenda

- Welcome
- Lightning talk(s)
- Virtual Hackathon Proposal:
  - See these slides:
    - Content Generation Virtual Hackathon for Pub/Sub Cyberinfrastructure
- Open Discussion

## Attendance

Please sign in:

Name	Email	Organization
Zachary Trautt	zachary.trautt@nist.gov	NIST
Matthew Jacobsen	matthew.jacobsen.1@afresearchlab.com	AFRL
Michael Tynes	mtynes@lanl.gov	LANL
Santanu Chaudhuri	schaudhuri@anl.gov	ANL
Marcus Hanwell	mhanwell@bnl.gov	BNL

Alexander Zech	alexander.zech@berkeley.edu	UC Berkeley, Exabyte.io
Timur Bazhurov	timur@exabyte.io	Exabyte.io
Christopher Rinderspacher	berend.c.rinderspacher.civ@army.mil	US ARL
Kareem Aggour	aggour@ge.com	GE Research
Suhas Somnath	somnaths@ornl.gov	ORNL
Tristan Uribe	tristan.uribe.ext@afresearchlab.com	AFRL
Abhijith Gopakumar	abhijith@u.northwestern.edu	Northwestern

## Comments and Notes

- Lightning Talk Notes
  - We might consider an integration hackathon between a tool like Exabyte with other represented systems in the WG (HyperThought, CDCS, etc.). This would go a long way to highlighting the importance of actual FAIR-based transactions and data.
  -
- Hackathon Proposal Discussion
  - 
  - 
  - 
  - 
  -

- 
- Hackathon Proposal Expression of Interest
  - Team Persona Requirements (please add your name)
    - Timur Bazhirov
    - Matthew D Jacobsen
    - Kareem Aggour
    - Rinderspacher
  - Team Wiki (please add you name)
    - Zachary Trautt
    - Suhas Somnath
    - Abhijith Gopakumar
    -
  - Team Tutorial (please add you name)
    - Timur Bazhirov
    - Alexander Zech
    - Santanu Chaudhuri
    -
  - Team Benchmark (please add you name)
    - Tristan Uribe
    - 
    - 
    -
  - Team Architecture (please add you name)
    - Marcus Hanwell
    - Michael Tynes
    - 
    -