

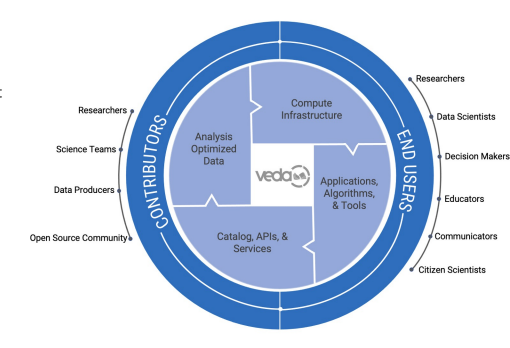


Brian Freitag, PhD NASA MSFC

Visualization, Exploration, and Data Analysis

Why?

- Interdisciplinary science depends on large amount of Earth science data and computational resources
- Working with these datasets is non-trivial
- Big data science requires advanced distributed computing knowledge



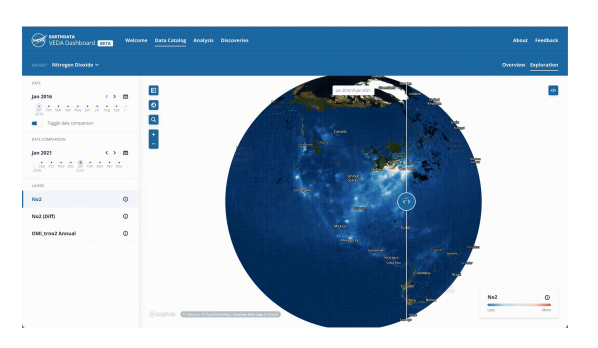
What?

VEDA is an open platform that brings key Earth science datasets next to open source tools for data processing, analysis, visualization, and exploration in a managed and more accessible computing environment

Analyze

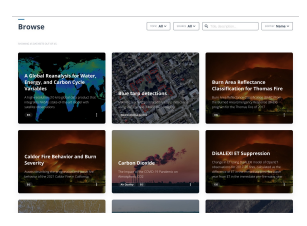
Publish

Communicate



Finding relevant data products

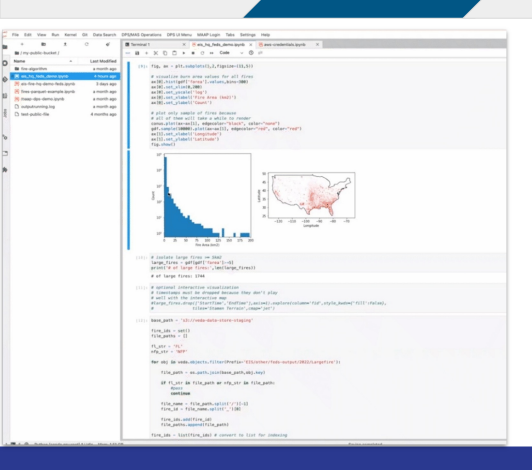
Exploring data to identify interesting features



Analyze

Publish

Communicate



Developing advanced data products and analysis

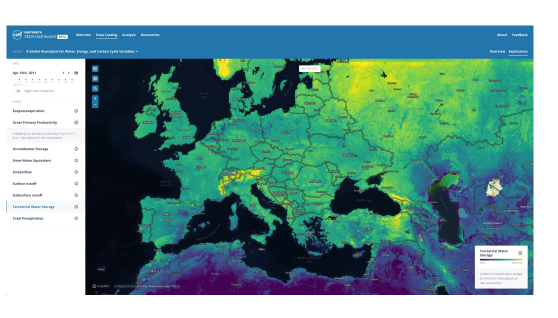
Carrying out calculations "in place" without the need to download data

Dynamically allocating resources for computationally demanding processing

Analyze

Publish

Communicate



Conveniently delivering data through existing interfaces

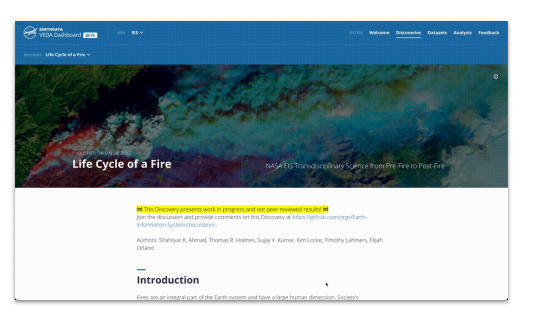
Providing automatic access to interactive visualization capabilities

Allowing users to analyze your products within the environment

Analyze

Publish

Communicate



User friendly data-driven storytelling

Enrich science and applications narratives with interactive exploration

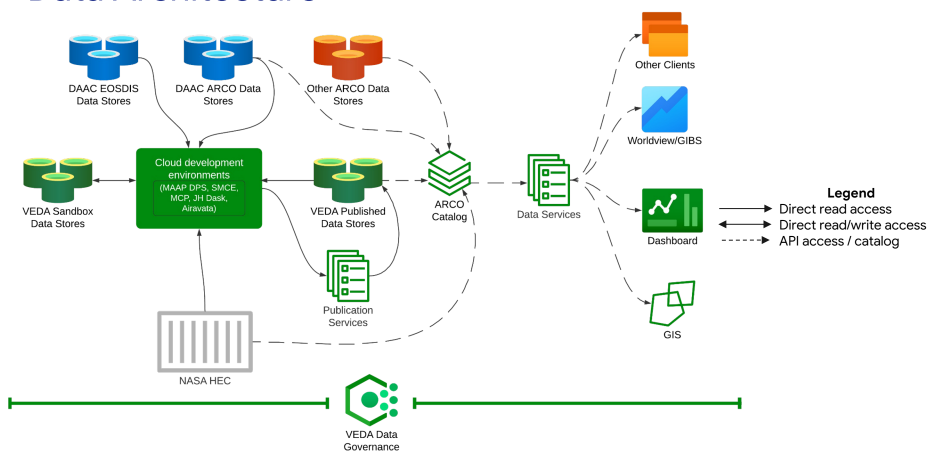
How to use it?

1 VEDA Dashboard
Public-facing User Site
https://www.earthdata.nasa.gov/dashboard/

VEDA Data Services
Data Catalog and APIs
https://radiantearth.github.io/stac-browser/#/external/staging-stac.delta-backend.com/

Interactive Compute
Resources
https://nasa-veda.2i2c.cloud

Data Architecture



VEDA supports

Current Collaborations

Earth Information System (EIS)

Environmental Justice Initiative

US Greenhouse Gas Monitoring and Information Center

Earth Information Center

Earthdata GIS Team (EGIST)

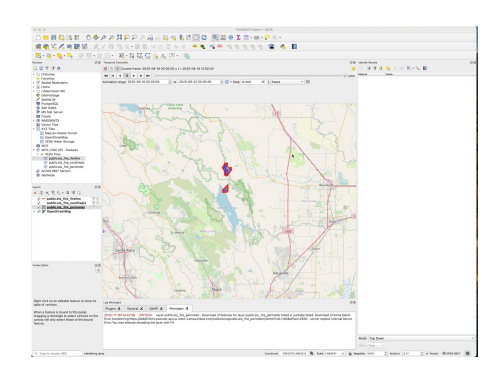
NASA/ESA/JAXA trilateral dashboard

ESA/NASA Earth Scientists involved with MAAP et al.

Potential Collaborations

SciAct

FireSense



Demonstration of EIS Fire data served from VEDA backend into ArcGIS

VEDA Resources

- VEDA GitHub Repos with Documentation
- VEDA Data Catalog
- Community Documents
- VEDA Dashboard

Live Demo

Thank you

brian.freitag@nasa.gov