

Aridhia Trusted Research Environment (TRE)

2024



# Introduction to Aridhia

Who we are

### Aridhia - Who We Are and What We Do



## The leading platform for trusted data sharing and collaboration networks







• We do this by providing a safe, secure **digital research environment** for projects of any size or scale; local or global. This is built to enable greater collaboration, knowledge sharing and access to the potential of machine learning.



- Unlike systems built in-house, Aridhia's platform is ready to go and delivers rapid impact. It's customizable and flexes based on how much or how little you need it to do.
- We understand the special considerations in healthcare research across global jurisdictions and help you maintain **patient privacy and data provenance** with continued investment in security and quality certifications.



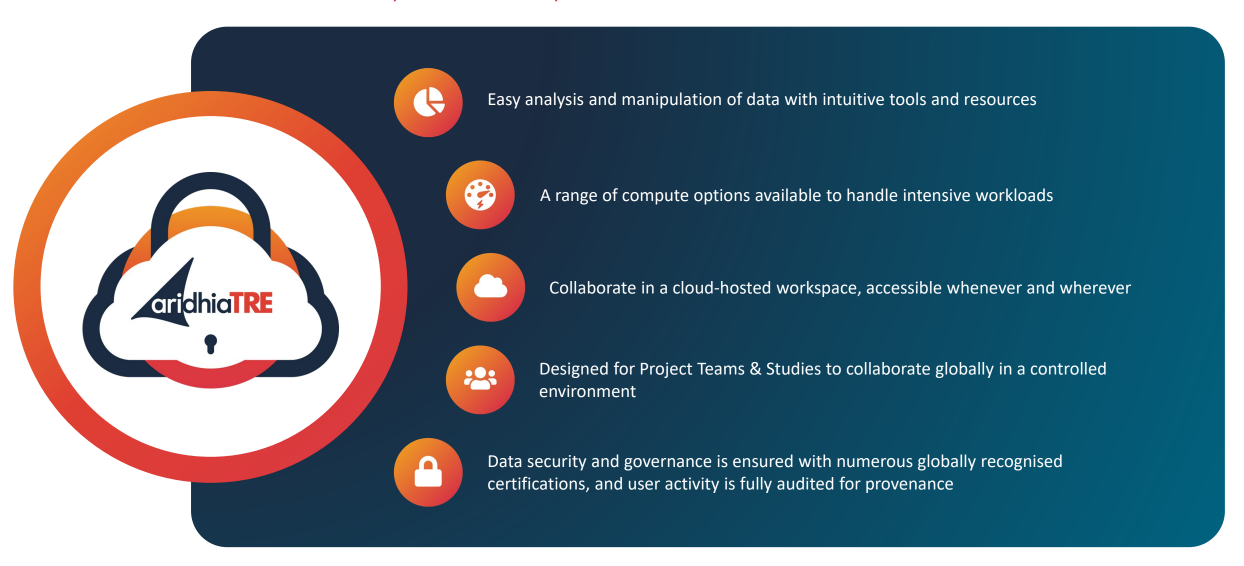
# What is the TRE?

Aridhia TRE platform

# A Next-generation Research Environment



with Security and Privacy locked in!



# **Aridhia TRE Workspaces**

# aridhiaTRE

### Secure, Collaborative Research Environment



- Workspace managers always in control of what enters and leaves a workspace
- Control Workspace Membership and Feature Access
  - Invite, suspend, re-activate and remove users
- Full Audit Trail
  - Project activity logged for governance and compliance
- Built-in Data Table Editing and Analytics
  - 20+ biomedical stats packages quick start, easy use
  - R code generated for advanced development
- Full R Interactive Development Environment
  - Develop, re-use, share code reducing time to results
- Secure Git Repositories
  - Collaborative development and versioning
  - Real-time review with collaborative partners

#### • Drop-in R Shiny Support

- Aridhia library: <a href="https://aridhia.shinyapps.io/menu/">https://aridhia.shinyapps.io/menu/</a>
- Genome viewer, table t-test, VCF Analyser
- Build no-code Shiny apps and develop analytics library
- Enable re-use and encourage best practice

#### Built in Containerized Apps

- RStudio, Jupyter Notebook, OHIF viewer
- Run tools with or without virtual machines
- Bring Your Own Apps, Code, and Algorithms
  - Custom app support for containerized software
  - Deploy privately or share with other workspace teams
- Access to Further Compute Services
  - Linux and Windows virtual machines
  - Data Science tools pre-deployed reducing time to start
  - Azure ML, Cromwell, and other advanced services

## Is the TRE Secure?

## Trust the Aridhia Security Record

Leave platform certifications to us... and you're already done!

#### ISO27001

• ISO/IEC 27001 information security management

#### ISO27701

• ISO/IEC 27701 GDPR privacy information management

#### **HITRUST Certification**

 HITRUST brings together several compliance frameworks such as HIPAA, NIST, and ISO into the Common Security Framework (CSF)

#### **NHS Digital Security and Protection Toolkit**

National Data Guardian's 10 data security standards

#### **OWASP**

Security by design - OWASP best practice framework





# Why Build from Scratch?

#### PROVEN GLOBAL REACH

- GDPR, HIPAA, and proven track record with governmental health and regulatory agency experience
- UK, Europe, Australia, USA, Brazil, S Africa, India, Hong Kong, Uganda... over 90 countries so far and the list is growing

#### LEARN FROM OUR EXPERIENCE

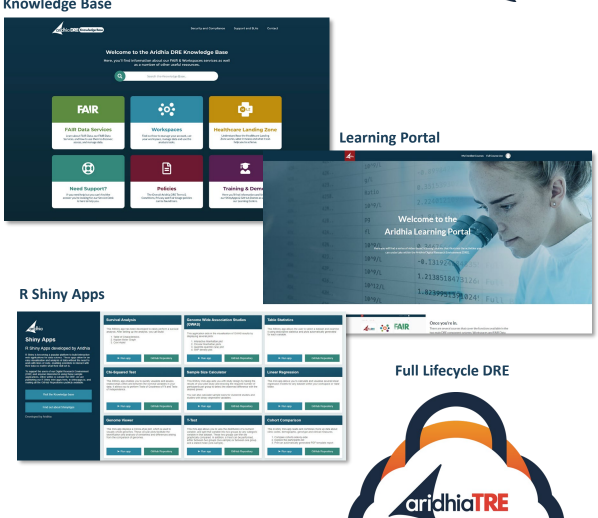
- 950+ Workspaces, 9,614 Datasets within FAIR
- Learning portal and dedicated Knowledge Base
- Dedicated platform support teams

#### **DON'T REINVENT THE WHEEL**

- No DevOps team required with built-in administration tools
- Take advantage of ready-made R Shiny apps and create visualizations without writing a line of code
- Modify our apps for a head start or develop your own to complement what already exists
- Continuous enhancement and platform development based upon broad customer feedback
- Ongoing maintenance and accreditations handled: let your team focus on the science



#### **Knowledge Base**



# **Examples of Impact**













#### **International Covid-19 Data Alliance**

- Global COVID-19 trusted data sharing network of federated data and analytical tooling
- Gates Foundation, Minderoo Foundation, Wellcome Trust funded network

#### **Alzheimer's Disease Data Initiative**

- Global Alzheimer's research network for trusted data sharing and analytics for researchers
- Gates Ventures, NIH, MRC, Wellcome Trust, Alzheimer's Association funded network

#### Rare Disease Cures Accelerator-Data and Analytics Platform (RDCA-DAP®)

- FDA funded program to accelerate rare disease research and drug development
- Platform connecting clinicians, pharma, researchers, patient advocates, and regulatory groups

#### **Great Ormond Street**

- UK's leading paediatric research hospital
- Hospital wide deployment of DRE benefitting research and clinical outcomes

#### **The Royal Marsden**

- UK's leading cancer research hospital
- Enabling data analytics and AI development using real-world cancer data



info@aridhia.com | @aridhia | www.aridhia.com