## PHAIDRA OVERVIEW

#### **PROTECT ASSETS**

PHAIDRA adds value to digital assets from the moment they are uploaded. Through our simple, intuitive and highly customisable user experience, PHAIDRA is designed to draw out the full expertise of subject matter experts, generating richer, more meaningful metadata.

### **SHARE KNOWLEDGE**

Uploading objects to PHAIDRA opens up a new life for them within the ecosystem of online open research culture. Designed for seamless integration with repositories, catalogs, and registries, PHAIDRA ensures findability, accessibility, and wider reach through interoperability and open technology.

## **BUILD CONNECTIVITY**

PHAIDRA's focus on openness and connectivity offers flexible technology for innovative reuse. Through our VUE Javascript Framework and Rest API. Developers can integrate stored objects and PHAIDRA functionality into new applications.

## PHAIDRA COMMUNITY

## COLLABORATIVE INNOVATION

Across academia and cultural heritage, PHAIDRA helps turn digital resources into higher value digital assets. More than just a repository, PHAIDRA is a community-driven project that embeds real-world best practice in data management and digital preservation.

### **JOIN THE COMMUNITY**

Uploading objects to PHAIDRA opens up a new life for them within the ecosystem of online open research culture. Designed for seamless integration with repositories, catalogs, and registries, PHAIDRA ensures findability, accessibility, and wider reach through interoperability and open technology.

#### **KEEP IN TOUCH**



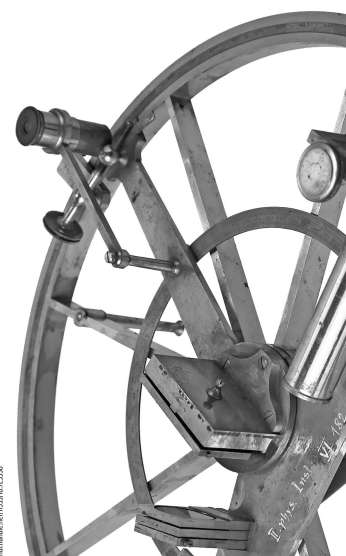
in linkedin.com/company/phaidra

community.phaidra.org

youtube.com/@PHAIDRA-org

# THE PHAIDRA REPOSITORY

PROTECT, SHARE & BUILD THE VALUE OF DIGITAL ASSETS



hotograph: Spiegelsextant by W. Blaschnek, Baumann, Stuttgart ittps://hdl.handle.net/11353/10.72558

# WHY PHAIDRA?

# PHAIDRA USABILITY

## PHAIDRA ACCESSIBILITY

## INTUITIVE USER INTERFACE

- Simplify data management for users
- Automate metadata and make data findable
- User friendly features make data accessible



## PHAIDRA UI ...

simplifies data and digital asset management for nontechnical users with user-friendly metadata templates and automation. It also provides global access to stored data, enhanced with thumbnails and streaming for quick and easy file retrieval.

## **USER-CENTRIC APPROACH**

PHAIDRA is built by users, for users, as part of a community-driven, free and open source software project. The project is based on shared learning and experience, and answers shared needs.

# A SET OF JAVASCRIPT COMPONENTS

- Build custom front-end applications
- Bring digital assets to life for new audiences
- Unlock new user groups and revenue streams

## **VUE COMPONENTS...**

offer a suite of JavaScript components for creating web and user interface applications, allowing developers to easily integrate repository assets. This fosters the development of digitization projects that innovate in presenting data and digital assets to wider audiences.

### **VISIBILITY OF ASSETS**

PHAIDRA helps make resources findable and accessible in the world of open research and free, shared online culture - providing a vital new digital profile for researchers, curators and institutions.

Our common need is to preserve these assets for the long term. Our common ambition is to do this in a way that lets them find new digital audiences, new uses and in a way which drives open research culture.

## A LIBRARY OF REST SERVICES

- Integrate PHAIRDA into broader infrastructure
- Combine repositories
- Custom API-based development



## PHAIDRA API ...

provides developers with comprehensive access to its stack via a REST API, supporting a full range of services including image provision, indexing, and connection to streaming services, all accessible through structured JSON calls for ease of integration and use.



