

Very large research infrastructure  
for digital humanities



Huma-Num is a very large research infrastructure with international reach devoted to the arts and humanities. With the consortia it supervises, Huma-Num coordinates the production of digital data while offering a variety of platforms and tools for the processing, conservation, dissemination and long-term storage of digital research data.



### Supporting research communities

Huma-Num bases its activities on an innovative form of organization that combines human (collective consultation) and technological (sustainable digital services) resources on a national and European scale. These resources draw upon a large network of partners and organizational actors.

### CONSORTIA

Digitalisation  
Good practices  
Expertises

### RESEARCH PROJECTS

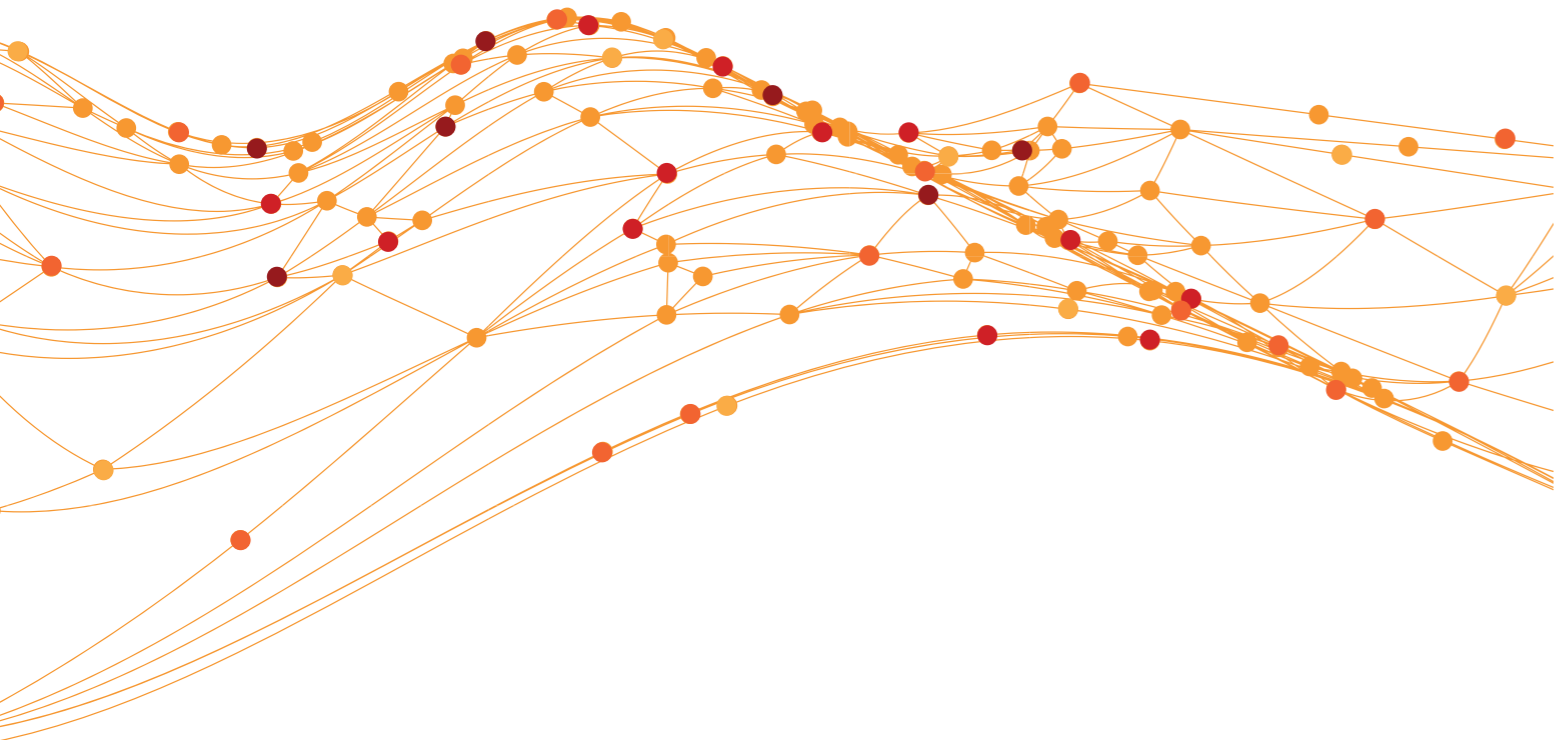
### TOOLS AND SERVICES

Store. Process. Disseminate  
Share&Display. Tag&Push. Archive

### INTERNATIONAL NETWORKS

Sharing. Expertise





## INTERNATIONAL NETWORKS

Huma-Num is entrusted with France's participation in the DARIAH (Digital Research Infrastructure for the Arts and Humanities) and CLARIN (Common Language Resources and Technologies Infrastructure) European Research Infrastructure Consortium (ERIC). Huma-Num is also involved in other European and international projects.

## CONSORTIA

Nearly a dozen consortia bring together several research groups in order to work on common areas of interest. With the help of Huma-Num's services, they are tasked with creating synergies from within the research community for the arts and humanities. The aim is to facilitate the appropriation of digital tools and their inclusion in open data, open source and open access processes.



## Services for digital research data

Huma-Num provides services for digital data in the arts and humanities. Each stage in the lifecycle of data is assigned a dedicated service.



### STORE

Preserve. Organize

### ARCHIVE

Long term preservation



### PROCESS

Tools. Softwares

### TAG & PUSH

Semantic enrichment  
Unified access



isidore



### DISSEMINATE

Virtual machines  
Web diffusion

## RESEARCH DATA

Partnerships with CC-IN2P3 and CINES

### SHARE & DISPLAY

Document  
Show through Nakalona



nakala

nakalona