



# Open**Atlas**

### A Database System for the Humanities and Beyond

Easily Manage Your Research Data openatlas.eu











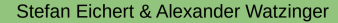
Entirely Open Source and built upon Open Source Technology





Entirely Open Source and built upon Open Source Technology

Data Model based on the CIDOC CRM





Entirely Open Source and built upon Open Source Technology

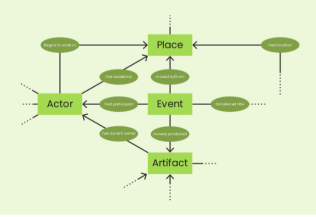
Data Model based on the CIDOC CRM

Server based - once installed easily accessible via any Browser



#### Consistent

The data model specifies the structure in which the information is stored within the database. The use of an ontology, for example, allows the data to be combined more easily with information from other projects and is consistent with the FAIR principles. The OpenAtlas Model is based on the international standard of CIDOC CRM, an ontology widely used within the field of humanities.







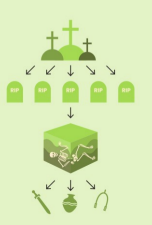


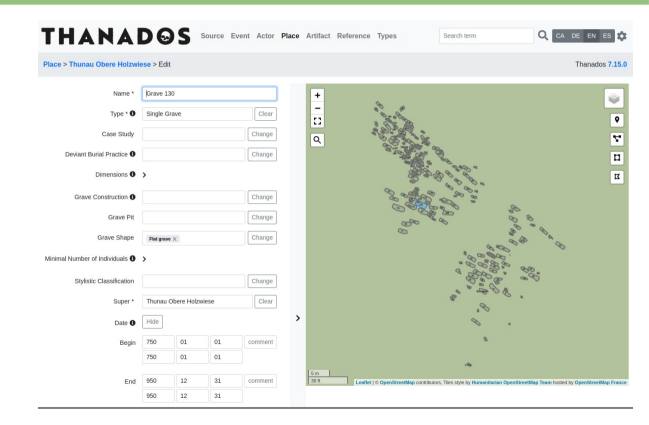


#### Stefan Eichert & Alexander Watzinger

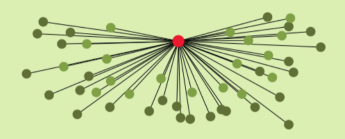
#### **Feature rich**

- Fully customizable type system
- Archeological features like subunits, radiocarbon dating, sex estimation
- Solutions for uncertainty in space and time
- Extensive user manual
- And many more







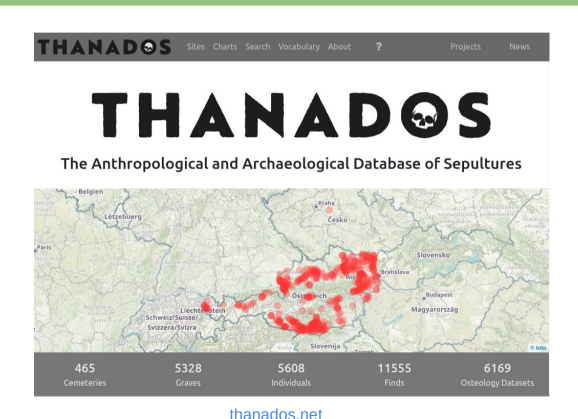


### **Connected**

Persons and groups with their biographical information can be hierarchically connected with different properties, forming a complex network of actors. Actors can act through different kinds of events (e.g. activity, production, acquisition, ...) forming their life story and how they are connected to other actors, places and artifacts.











## Thank you very much!

openatlas.eu





