OpenAtlas

How to grow Software for Historians

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October 19th, 2018
Open source application for archeological, historical and geospatial data.

Funded by several projects, grants and institutes:

Developed by a small team.
The Vision

Using existing sources for a research project

Data tools are needed to

- Uncover
- Label
- Structure

Source → User Interface → CIDOC CRM → Database
The Differences

Multiple projects and changing requirements

Digitising Patterns of Power

Mapping Medieval Conflicts

Connected Clerics
The Planning

Understanding needs and define goals

Feature
• One task, about a week

Version
• Some features, about a month

Roadmap
• Flexible because of the unknown
The Workflow

- Planning
- Developing
- Release early, release often
- Test and demo versions
- Feedback loop
- Adapt priorities

Version 3.9.0
2018-09-28
- Feature #867 Network visualization advanced

Version 3.8.0
2018-08-26
- Feature #419 Export SQL
- Feature #915 Export CSV

Version 3.7.0
2018-07-22
- Feature #878 Enhanced admin functionality
- Feature #913 Change logo function

Version 3.6.0
2018-06-09
- Feature #710 Value Types
- Feature #902 Insert and continue for types
- Feature #903 Check existing links function
Thank you for listening!

OpenAtlas  openatlas.eu
Demo  demo.openatlas.eu
Demo dev  demo-dev.openatlas.eu
DPP  dpp.oeaw.ac.at

This presentation is available at:
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