Access to Memory:

A flexible open-source application for standards-based description and access.
What is AtoM?

AtoM stands for Access to Memory.

It is a web-based, open source application for standards-based archival description and access in a multilingual, multi-repository environment.
Standards-based description:
user-friendly content standard edit templates

Templates: ISAD(G), DACS, RAD, DC, MODS
ISAAR-CPF, ISDIAH, ISDF
Multi-repository support: per-institution theming
Faceted search and browse filters

CurateGear 2014
Extensive documentation and community support

Paid support (hosting, migration, development, etc.) also available
Archivematica integration
Come see AtoM at work!

Topics to be covered in the demo:

- **Search and browse** with Boolean queries, Typeahead, and faceted results
- **Multi-digital object upload** through the user interface
- **Accessions**, accruals, deaccessions, and generating archival descriptions from your accession records
- Granular control over **access privileges** per user or per group
- **EAD** import/export
- Upload archival master images and have AtoM automatically generate access derivatives
- Add **rights records** to descriptions and digital objects
- **What do YOU want to see?**
Thank you!

Dan Gillean, MAS, MLIS
AtoM Product Manager / Systems Analyst
dan@artefactual.com

www.artefactual.com
info@artefactual.com
AtoM Roadmap

- 2.02: Bug fixes, usability improvements (March 2014)
- 2.1 Developments: (April 2014)
  - Subjects and Places browse redesign
    - Public access to: term search (including “use for” term names); taxonomy treeview; term record
  - Alternative identifier field
    - Add multiple legacy ID and control numbers to a description
  - Archival history/Custodial history field added to Visible Elements
  - Add reciprocal relationship predicates to related ISAAR records
  - Date field added to “Add lower levels” options in archival description edit templates
  - Job scheduler for asynchronous tasks performed in background
  - Generate full PDF finding aid
- 2.2 Developments (summer 2014)
  - Ability to expand and pin treeview
  - Archivematica integration: structured levels of description import into AtoM