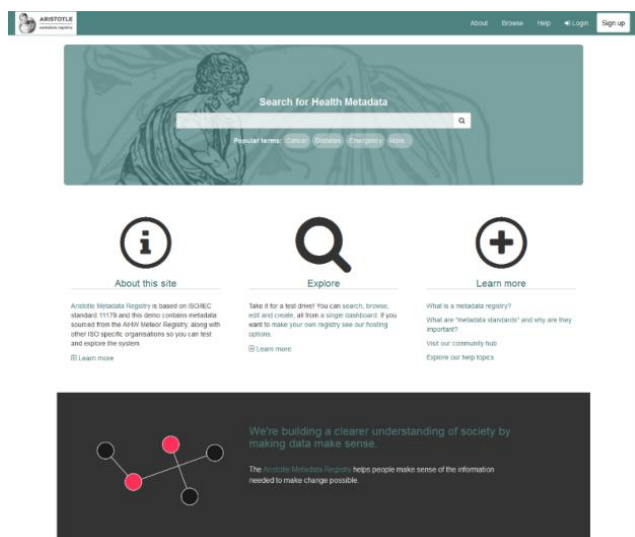




# Aristotle Cloud Services Australia

Aristotle Cloud Services Australia is helping agencies define their data.

We're making it easier for agencies to bring all their information together in one place by using a cloud based portal that helps them tell the world about what they're doing.

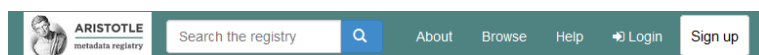


## Find & import information easily

- We help agencies import existing CSV's, Excel files, PDF's, and Word documents into their registries
- There are helpful wizards and step by step creation processes that encourage the reuse of existing metadata
- Users can accurately find information quickly using an integrated search engine to improve metadata discovery

## User friendly screens for data definitions

- Provides the missing link for data agencies to showcase definitions of data to improve organisational understanding
- By encouraging the descriptions of data, custodians can ensure that information is understood and used correctly, and that definitions can be reused through the entire data lifecycle
- Our interfaces are designed to be part of day to day work, to capture business definitions in a user focused environment

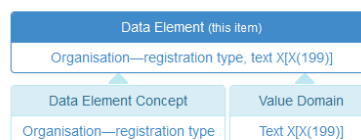


Organisation—registration type, text X[X(199)] (Data Element)

### Definition

A textual description of the type of registration that an organisation may acquire over time, based on their type of business operation.

### Components



### Representation

This representation is based on the value domain for this data element, more information is available at " [Text X\[X\(199\)\]](#) ".

Data Type	String
Format	X[X(199)]
Maximum character length	200

[Share](#)
[Edit](#)
[Download](#)

**Organisation—registration type, text X[X(199)]**  
 Type: [Data Element](#)  
 Aristotle ID: 433238  
 Origin URI: [Jump to original](#)  
 Endorsed by:  
 • [Community Services](#) : Standard on Feb. 6, 2012  
[View registration history](#)  
 Last updated: 1 year, 5 months ago  
 Created: 2015-05-10  
 Supersedes:  
 • None  
 Superseded by:  
 • None

## CONTACT US

t 1300 363 400  
+61 3 9545 2176  
e [csiroenquiries@csiro.au](mailto:csiroenquiries@csiro.au)  
w [www.data61.csiro.au](http://www.data61.csiro.au)

## AT CSIRO WE SHAPE THE FUTURE

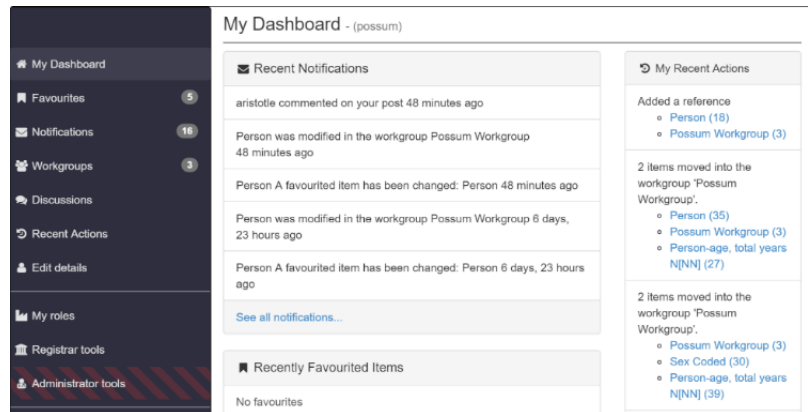
We do this by using science and technology to solve real issues. Our research makes a difference to industry, people and the planet.

## FOR FURTHER INFORMATION

Samuel Spencer  
Senior Software Engineer  
t +61 0402481914  
e [sam.spencer@data61.csiro.au](mailto:sam.spencer@data61.csiro.au)  
w [www.aristotlemetadata.com](http://www.aristotlemetadata.com)

## Intuitive dashboard that encourage metadata reuse

- Helps users keep track of their changes and manage their workload through an intuitive dashboard
- Users also have access to many quick tasks through the menu bar on every page that allows them to quickly search for or create content, access their tracked metadata items, or quickly jump to common tasks



## Some other key features

- Workflows and approvals
  - Our flexible role based permissions allow for a proactive approach to managing and endorsing business knowledge that passes responsibility smoothly between users to securely publish content
- Reports on items
  - In-built reporting tools give administrative users the power to track how metadata is used across an organisation to examine usage and analyse the impact of changes throughout a metadata framework
- Ontology design
  - Flexible system design allows information architects to describe custom relationships between data

---

## Aristotle Cloud Services Australia is open for business!

Our client base already includes many government and private sector organisations, with multi-year service contracts already underway. With the ongoing support of Data61 we plan for this growth to continue over the next several years.

We're building a platform that people want to use and be a part of.

For more information, visit us at [www.aristotlemetadata.com](http://www.aristotlemetadata.com) or contact [enquires@aristotlemetadata.com](mailto:enquires@aristotlemetadata.com)

