

# Open Source, Open Development, Open Innovation

Ross Gardler info@oss-watch.ac.uk

Unless otherwise indicated, all materials included are © 2009 University of Oxford licensed under a Creative Commons Attribution-ShareAlike 2.0 England & Wales licence





#### Housekeeping

- Fire exits
- Meeting Points (Mansfield Road)
- No planned fire alarm tests
- Toilets





#### Networking

- Open innovation is about sharing
- Break 11:00 and 14:40
- Lunch 12:00
- Pub (towards station) afterwards for those not travelling immediately





#### Aims and Objectives

- Understand the basic models of open innovation
- Be able to apply open innovation concepts to open source software development in research environments
- Develop open innovation engagement plans for research software outputs





#### Open Innovation

#### A JISC Perspective

Thanks to Simon Whittemore

Programme Manager, Business and Community Engagement





#### Open Source has the answers?

Open Development is Open Innovation in software.

What can we learn from it?





10:00 Welcome and Introduction – Ross Gardler

10:20 The Growth of Open innovation – Tim Francis

11:00 Break

11:20 Open Innovation in Software means Open Source

Software – Bertrand Delacretaz

12:00 Lunch

13:00 TexGen: an "open source" Story – Andrew Long

13:40 Self-assessment - exercise

14:40 Break

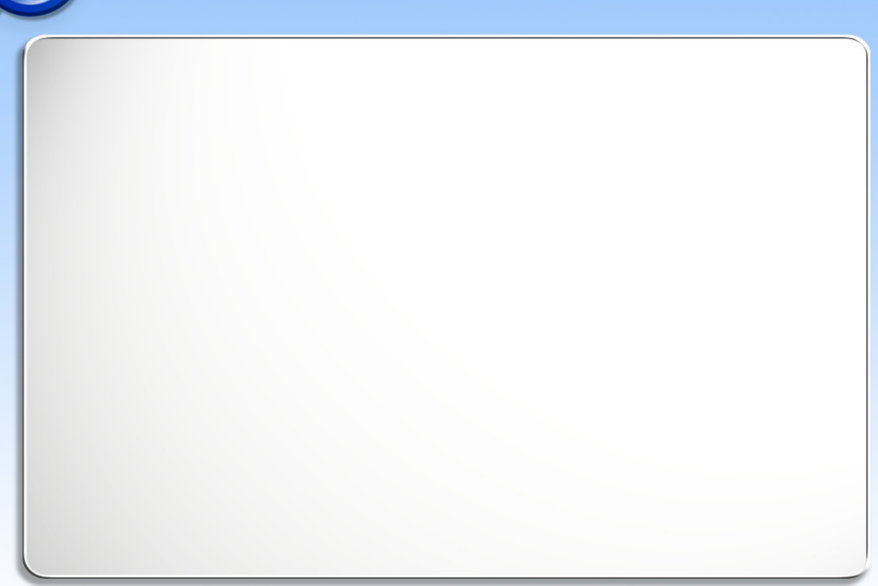
15:00 Panel Q/A

15:30 Conclusions

15:40 Finish (and pub)











#### Self Assessment

- Questions to define how open your project is
- Choose a project producing software
- Answer the questions (honestly)
- End result is a % openness rating





#### Using the assessment

- Five categories
  - Legal
  - Standards and Data Format
  - Knowledge
  - Governance
  - Market
- Facilitate panel discussions





#### Self assessment

- Allow about 1 minute a question
- •If you are not sure then 'don't know'

Form - http://oss.ly/j

Results - http://oss.ly/k

