



Preserving and Archiving Government Information in Digital Networks

Oxford Internet Institute
1 St Giles, Oxford OX1 3JS

Tuesday 16 October 2007

This workshop is organized by the

e-Horizons and Breaking Barriers to e-Government Projects
Oxford Internet Institute
University of Oxford

and

AXIVE@GOV Project
CEGER - Centro de Gestão da Rede Informática do Governo
(Management Center for the Electronic Government Network)
Presidência do Conselho de Ministros
(Presidency of the Council of Ministers)
Portugal

Agenda

- 09.00 Coffee and Introductions
- 09.30 Challenges in Long-Term Archive and Preservation of Government Information
Dr Alexandre Caldas, Director-General
CEGER
- 10.00 Balancing Security, Identity and Preservation in Archiving Government Information: Technical Requirements
José Carlos, Head of Security and R&D Department
CEGER
- 10.30 Comparative Perspectives from the UK and other European Governments and Public Sectors
Rappateur: Vicki Nash

- 11.30 Digital Perservation and Curation
What are the approaches? How do they balance preservation with issues of Identity, Privacy, Security and Access?
Rappateur: Eric Meyer
- 12.30 Lunch
- 13.00 Actors and Institutions in the Mix
Who are the key actors? What are the needs and roles of different departments, agencies and other key actors, such as libraries?
Rappateur: Christine Madsen
- 14.00 Roundtable Discussion
- 15.00 Elements of a Scoping Study

This concluding session will specify key areas for a scoping study, aimed at developing a clear programme for social and technical research.
- 15.30 Conclusion of the Workshop
- 16.00 Finish

This workshop has been organized with the support and involvement of:

Breaking Barriers to e-Government Project
MODINIS
European Commission's
DG Information Society and Media

The Oxford Internet Institute
University of Oxford

e-Horizons Project
James Martin School of the 21st Century
University of Oxford

and

CEGER
Management Center for the Electronic Government Network
Presidency of the Council of Ministers
Portugal

