

## PILIN Use Scenarios



Please select from the following use scenarios:

- [Digital Library Context](#);
- [e-Research Context](#);
- [e-Learning Context](#); or
- [Miscellaneous](#)

Sources for use scenarios include:

- [http://msc.mellon.org/Meetings/Interop/introduction\\_20060418.pdf](http://msc.mellon.org/Meetings/Interop/introduction_20060418.pdf) . Herbert Van de Sompel on Repository Interoperability Value Chains.
- <http://www.cetis.ac.uk/static/identifiers/> CETIS identifiers for learning objects meeting, 2003.
- <http://epubs.cclrc.ac.uk/work-details?w=30324> . Shoaib Sufi & Brian Mathews, CCLRC Scientific Metadata Model, 2004.
- <http://www.ifla.org/VII/s13/frbr/frbr.pdf> . International Federation of Library Associations and Institutions: Functional Requirements for Bibliographic Records: Final Report (= FRBR Standard), 1998.
- <http://www.dlib.org/dlib/april06/paskin/04paskin.html> . Norman Paskin: Identifier Interoperability. D-Lib, April 2006.
- [http://www.jisc.ac.uk/uploaded\\_documents/DOI%20JISC%20report.pdf](http://www.jisc.ac.uk/uploaded_documents/DOI%20JISC%20report.pdf) . Digital Object Identifiers for Publishing and the e-Learning Community. The Stationery Office (TSO), 2004.

Clearly many of these scenarios are different contextualisations of the same workflow.

© Copyright 2007	<a href="#">Legal</a> 	<a href="#">Privacy</a>		<a href="#">Powered by</a> 
------------------	--	-------------------------	--	---

The PILIN project is funded by the Australian Commonwealth Department of Education, Science and Training, ([DEST](#)) under the Systemic Infrastructure Initiative ([SII](#)) as part of the Commonwealth Government's Backing Australia's Ability – An Innovation Action Plan for the Future ([BAA](#)) under the ARROW Project.