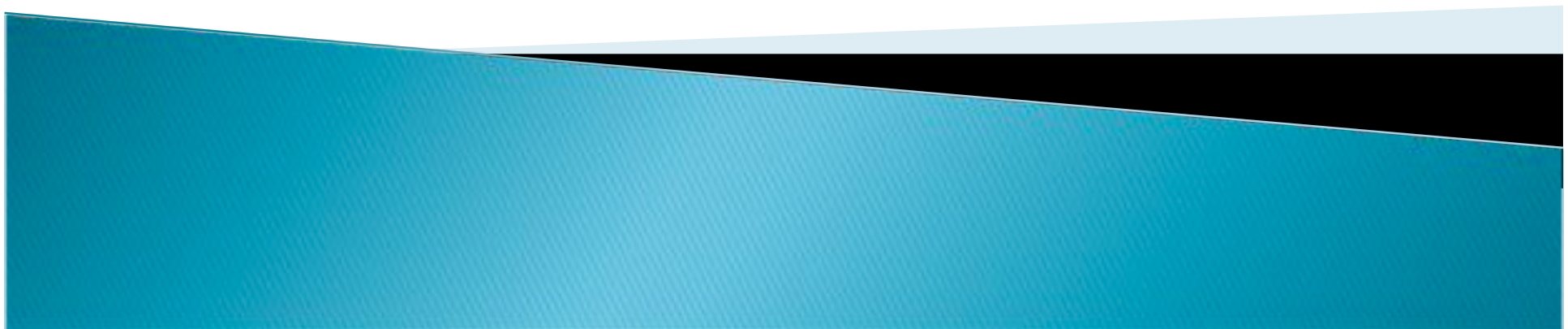


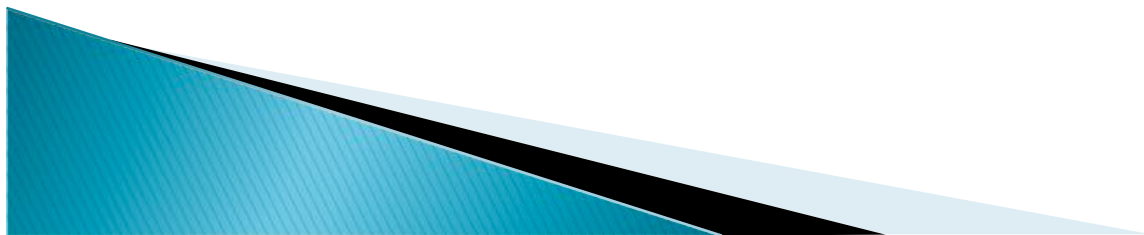
E-Journal Archiving at De Montfort University

Philip Adams



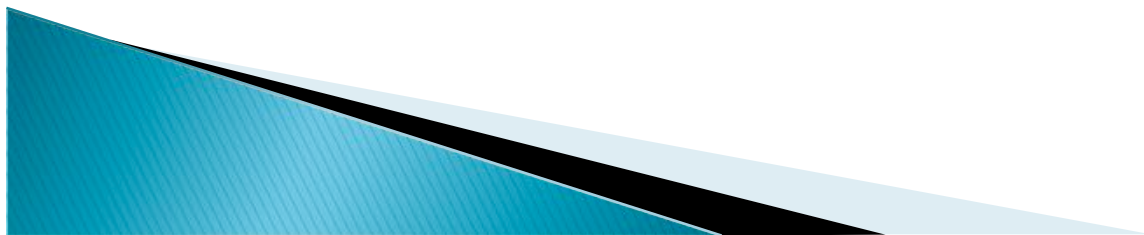
How did we get here?

- ▶ Took part in JISC LOCKSS Pilot project 2006–2008
- ▶ UK LOCKSS Alliance member since end of pilot;
- ▶ Bought new server to fit rack mounted space in 2009
- ▶ Bought 2 x 2Tb disks in 2010



Where are we now?

- ▶ 113 journals activated in our SFX OpenURL Resolver: <http://bit.ly/IT03CW>
- ▶ Publishers include Emerald, Hindawi, 'Free E-journals', Highwire



What does this look like?

DE MONTFORT UNIVERSITY
LIBRARY

Find it @ DMU **SFX Services for this record**

Source: Accounting, Auditing & Accountability Journal [0951-3574]

A Full text options

Full Text

Full text available via Emerald Management (dra 111)

Year: Volume: Issue: Start Page: **GO**

Available from 1988
Click "Athens/Institutional Login" link, select "UK Federation WAYF Service", choose "De Montfort University Libra
Authentication: **Single Sign On details required for off campus access**

Full text available via LOCKSS

Year: Volume: Issue: Start Page: **GO**

Available from 1988 volume: 1
Authentication: On campus access only

Full text available via ProQuest ABI/INFORM Global New Platform

Year: Volume: Issue: Start Page: **GO**

Available from 1992
Most recent 1 year(s) not available
Click "Log in through your library or institution" link, select "United Kingdom" as region, select "De Montfort Univer
Authentication: **Single Sign On details required for off campus access**

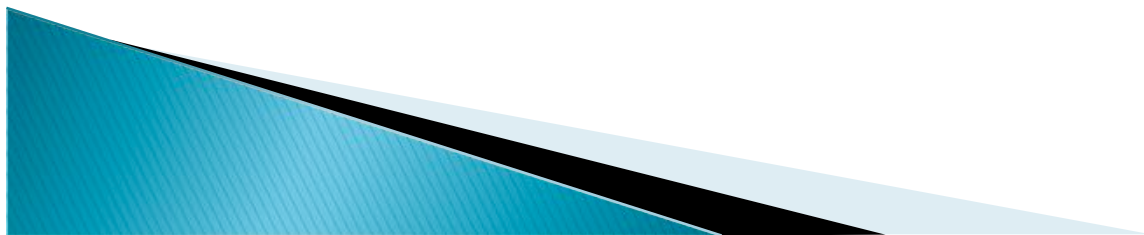
Holding information

Check for holdings in the DMU Library Catalogue **GO**

Further options

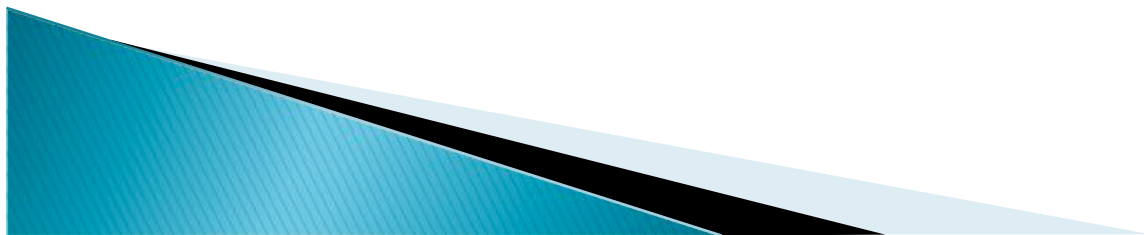
What is the workflow?

- ▶ Check through list of new Archival Units
- ▶ Pass for selection to subject librarians
- ▶ Collect requested AUs
- ▶ Activate targets and thresholds in SFX



Where do we go next?

- ▶ Usage statistics for LOCKSS content;
 - Server requests logged
- ▶ Statistics driven collection development;
 - LOCKSS and JUSP
- ▶ Training and promotion in the library;
 - Now that it works and there is something to see
- ▶ Testing access to vulnerable content
 - Does LOCKSS work as a proxy for blocked content?



And after that?

- ▶ LOCKSS and Green IT
 - Does a local proxy for electronic journals use less energy?
- ▶ LOCKSS and Authentication
 - Login rather than visit for access to archived content?
- ▶ LOCKSS and Post-Cancellation Access
 - Can this be tested in a fire-drill?

