



Open Document Format Interoperability Demo

Eight independent implementations of the Open Document Format (ODF) will be orchestrated in a real-world scenario to demonstrate the value of an independent, open document file format.

Hosted by OASIS, the international open standards consortium, the ODF 1.2 Interop will showcase applications processing ODF documents on the desktop, in the cloud, and on mobile devices.

A variety of open source and commercial software will be featured, including: KOffice, IpOD ODF Python Library, ODF Toolkit for Java, Oracle OpenOffice, OpenOffice.org, IBM Lotus Symphony, Novell Go-OO, Maemo Freoffice, and OFS.

Demonstration Schedule

09:00 - 11:00 hrs
Thursday
September 2, 2010

TIGY
Nador u.11
Central European
University



OASIS ODF: Ensuring freedom for your documents

The ODF Interop Demo will provide an overview of the new features and capabilities of ODF 1.2 including:

- Support for RDF metadata
- Support for XForms
- Support for MathML
- New OpenFormula language
- Accessibility support for persons with disabilities

Louvre Labs Scenario

Documents provided by the national restoration and research centre within the Louvre museum will be edited, viewed and transformed amongst different ODF 1.2 implementations

- Desktop editors: KOffice, OpenOffice, IBM Lotus Symphony and Novell Go-OO
- Cloud or server-side ODF 1.2 transforms accomplished with Python and Java programming libraries from IpOD and the ODF Toolkit Union. Collaborative editing provisioned by OFS
- Mobile device support for ODF viewing with Maemo FreOffice and Nokia N900 smartphone

“Open Standards lie at the heart of the Internet and much of what has emerged to function on this global and growing platform. The essence of open standards is interoperability.

Adoption of open standards leads to the interworking of competitive products.

By any metric, open standards lower barriers to entry into existing markets and increase consumer choice.”

~ Vint Cerf

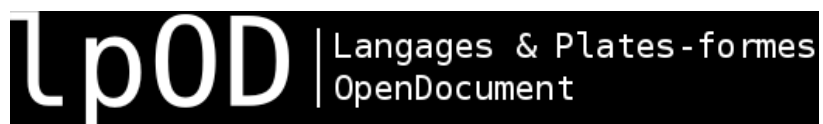
INTEROP PARTICIPANTS:



KOFFICE

maemo.ORG

Open framework systems as



ODF Toolkit for Java



join@oasis-open.org
opendocument.xml.org