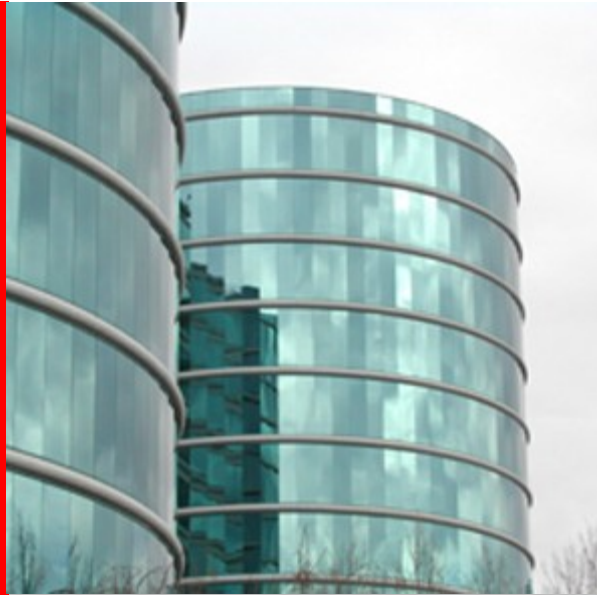


**ORACLE®**



**ORACLE<sup>®</sup>**

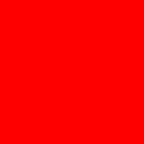
## **From Standardization to Interoperability A Closer Look at ODF Applications Support**

*Andrew Rist*


*Interoperability Analyst*




<1>



open source  
&  
open standards



open source  
=  
open application



open standards  
=  
open environment




# open vs closed source

- closed - recoup dev costs
- open - distributed dev costs
- both - support & maintenance




# enterprise app source

- wide array of narrow verticals
- complex regulatory rules & tax laws (recurring)
- ‘one neck to choke’
- issues for open source



closed standards  
=  
lock-in



open standards  
=  
choice



ORACLE®

=

open standards

</1>

<2>



# enterprise apps & document formats



use case 1

static docs

contracts  
proposals  
reports



use case 2

# synchronized docs

general ledger  
inventory  
projects



use case 3

collaborative docs

specifications

proposals

marketing campaigns



# enterprise apps

- driven by the market



# enterprise apps

- driven by the market
- morph to each customer



# enterprise apps

- driven by the market
- morph to each customer
- require latest technology



# enterprise apps

- driven by the market
- morph to each customer
- require latest technology
- require long term support

</2>

<3>



# odf market

- openness drives market
- government uptake
- procurement mandates
- localized solutions



# leading edge

- driven by open participation
- web services & feeds
- collaboration enabled
- innovation & coolness



# programmability

- extensibility
- scripting/macros
- data access
- common across suites



# stability/predictability

- assured by open process
- even playing field
- longevity of format
- 1.0 - 1.1 - 1.2



# interoperability

- openness & conformance
- accepted everywhere
- consistent version (1.2)
- profiles & conformance tests

</3>

