

**OpenOffice conference 2003** 

# A new view on digital documents





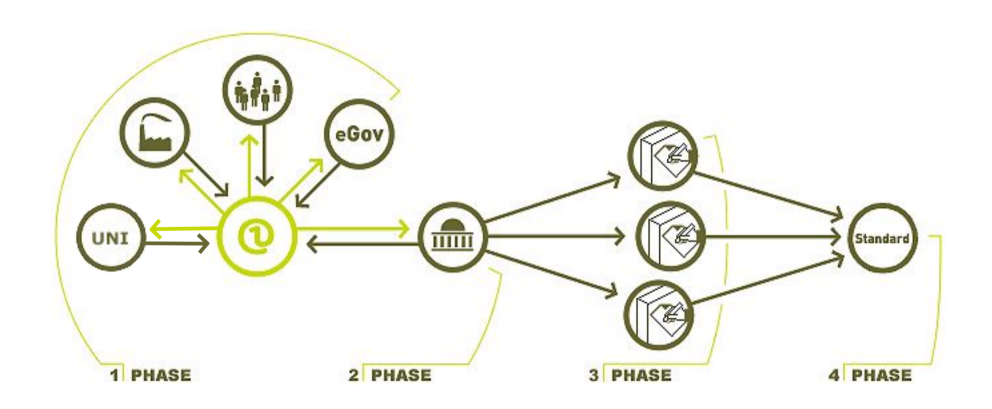






**OpenOffice conference 2003** 

#### Steps to an open document format







**OpenOffice conference 2003** 

#### **Catalog of requirements**

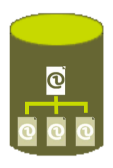
#### among others:

- Interchangeability
- Constancy in form (ready for print) and colour
- XML-based
- No active contents
- Ability to include meta information





#### **Archival**



## Archival of digital documents requires an open document format





**OpenOffice conference 2003** 

#### Meta data

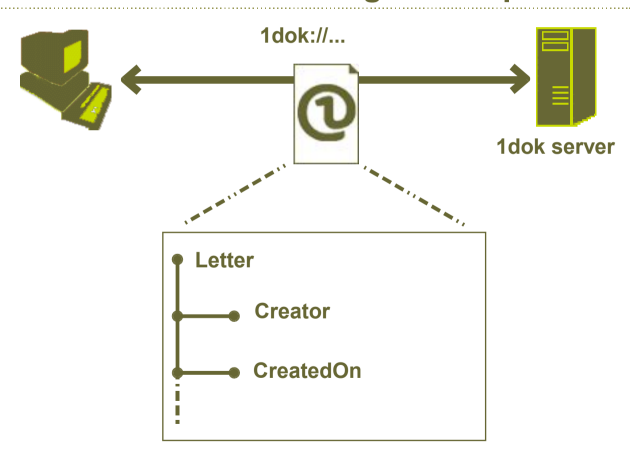
In the future, a digital document will have to be able to characterize itself with the help of semantically structured contents





**OpenOffice conference 2003** 

#### Associative storing + 1dok protocol

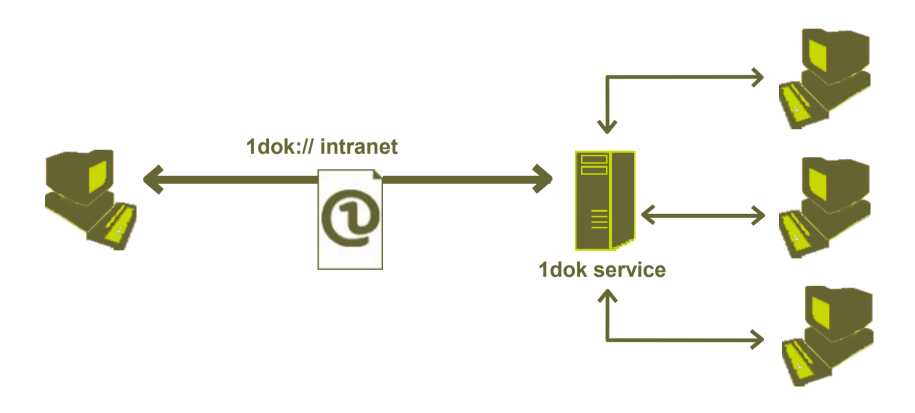






**OpenOffice conference 2003** 

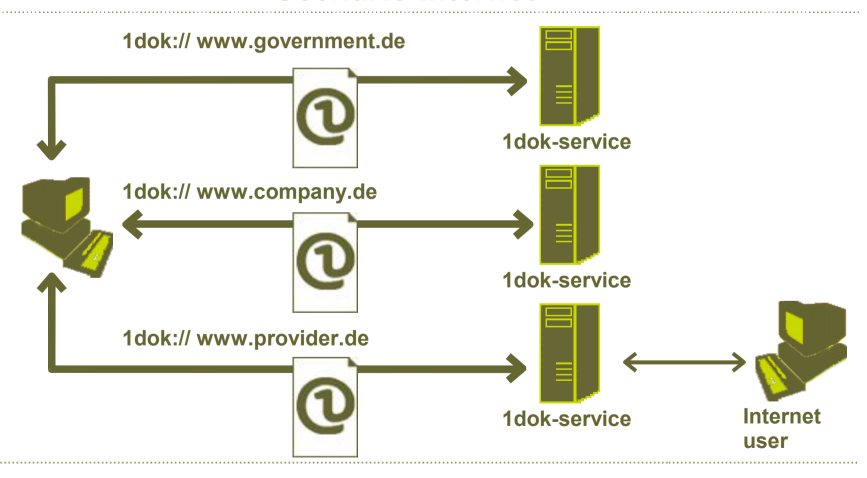
#### **Scenario** intranet







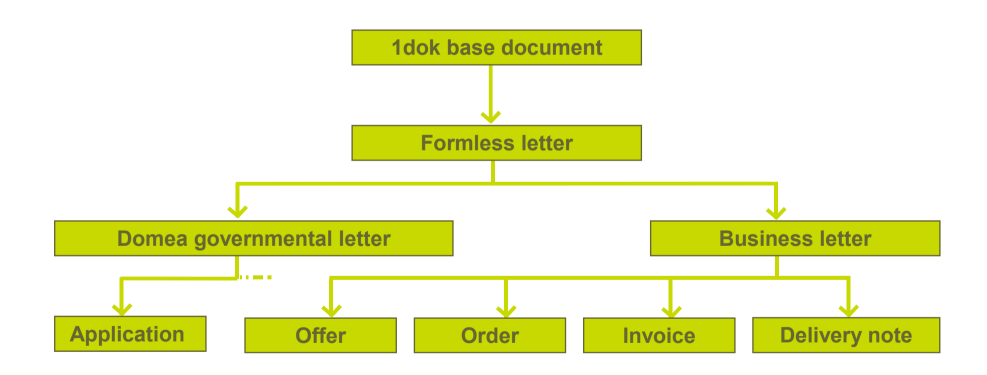
#### **Scenario** internet







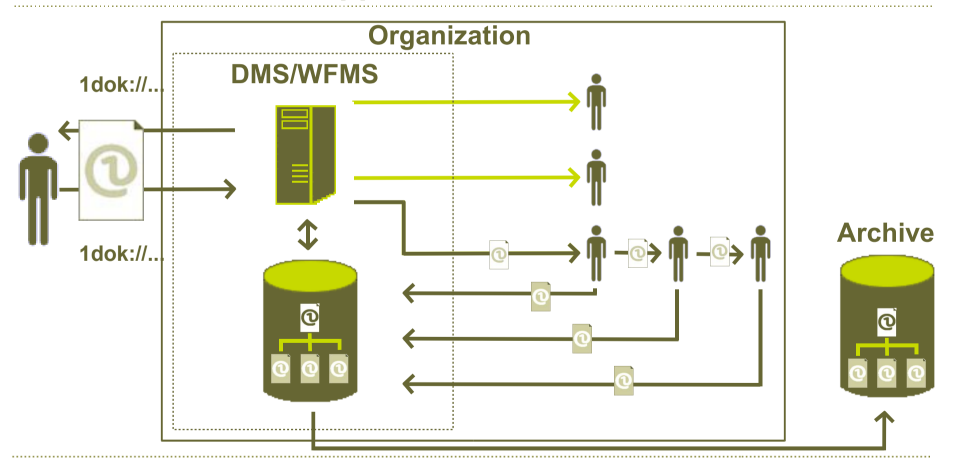
#### 1dok meta data model







#### **Application scenario**







**OpenOffice conference 2003** 

#### Reference implementation

- Extension of the SXW file format
- Extension of the form editor
- Definition of the 1dok protocol
- Implementation of the 1dok service





**OpenOffice conference 2003** 

#### Thank you

### www.1dok.org

