



Aslam Raffee

CIO

Dept: Science & Technology

Chairperson GITOC OSS workgroup

www.oss.gov.za

www.raffee.co.za



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA

The Policy

The Policy has 5 key points

1. Choose FOSS
2. Migrate to FOSS
3. Develop in FOSS
4. Use FOSS/Open Content licensing
5. Promote FOSS in South Africa



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA

Statement 1: Choose FOSS

The South African Government will implement FOSS unless proprietary software is demonstrated to be significantly superior.

- **Choose FOSS**
- Migrate to FOSS
- Develop in FOSS
- Use FOSS/Open Content licensing
- Promote FOSS in South Africa

Whenever the advantages of FOSS and proprietary software are comparable FOSS will be implemented when choosing software solution for a new project.

Whenever FOSS is not implemented, then reasons must be provided in order to justify the implementation of proprietary software.

Statement 2: Migrate to FOSS



- Choose FOSS
- **Migrate to FOSS**
- Develop in FOSS
- Use FOSS/Open Content licensing
- Promote FOSS in South Africa

The South African Government will migrate current proprietary software to FOSS whenever comparable software exists.

Where it doesn't exist, development/enhancement using the FOSS model will be considered.



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA

Statement 3: Develop in FOSS

- Choose FOSS
- Migrate to FOSS
- **Develop in FOSS**
- Use FOSS/Open Content licensing
- Promote FOSS in South Africa

All new software developed for or by the South African Government will be based on open standards, adherent to FOSS principles, and licensed using a FOSS license where possible.



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA

The Policy; Statement 4: Use FOSS/Open Content

- Choose FOSS
- Migrate to FOSS
- Develop in FOSS
- Use FOSS/Open Content licensing
- Promote FOSS in South Africa

The South African Government will ensure all Government content and content developed using Government resources is made Open Content, unless analysis on specific content shows that proprietary licensing or confidentiality is substantially beneficial.



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA

The Policy; Statement 5: Promote FOSS in South Africa

- Choose FOSS
- Migrate to FOSS
- Develop in FOSS
- Use FOSS/Open Content licensing
- **Promote FOSS in South Africa**

The South African Government will encourage the use of Open Content and Open Standards within South Africa.



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA

MINIMUM INTEROPERABILITY STANDARDS (MIOS)

- Version 4.1 approved 22 October 2007
- All spheres of Government
- E- gov requires the seamless flow of information across all tiers of Government
- Technical principles and standards for achieving Interoperability



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA

Open Standards

- It should be maintained by a non-commercial organization
- Participation in the ongoing development work is based on decision-making processes that are open to all interested parties.
- Open access: all may access committee documents, drafts and completed standards free of cost or for a negligible fee.
- It must be possible for everyone to copy, distribute and use the standard free of cost.
- The intellectual rights required to implement the standard (e.g. essential patent claims) are irrevocably available, without any royalties attached.
- There are no reservations regarding reuse of the standard.
- There are multiple implementations of the standard

Open Standards

a standard shall be considered open if it meets all of these criteria. There are standards which we are obliged to adopt for pragmatic reasons which do not necessarily fully conform to being open in all respects. In such cases, where an open standard does not yet exist, the *degree* of openness will be taken into account when selecting an appropriate standard:



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA

Independent Electoral Commission



Welcome to the IEC web site!

Our server detected that you are using a Browser or Operating System (e.g. Netscape, Mozilla Firefox, etc) which is currently incompatible with our site.

This web site is designed for **Microsoft Internet Explorer versions 4** and above on **Microsoft Windows**. The IEC is currently in the process of enhancing the web site so that it will also cater for other browsers. We apologize for the inconvenience caused.

Please click on the image below to download the latest version of Internet Explorer.



IEC Head Office

Election House, 260 Walker Street, Sunnyside, Pretoria
Tel : (012) 428 5700
Fax: (012) 428 5784



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA

MIOS 4.1

Component

Working Office Document formats (word-processing, spreadsheet, presentation)

Standard

Open Document Format (ODF) v1.0 (ISO26300) and later Oasis versions

Standard Body

OASIS/ISO

Read – March 2008

Write – September 2009

Default – January 2009



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA

Challenges

- PROCUREMENT
- Email scanners – It's a Virus
- Content Scanner – Thumbnails
- Network Effects
- Acceptance / Commitment
- Migration – examples
- Training – time
 - Typewriters



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA

DST Implementation

Electronic Content Management Systems - Lock- in



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA

Opportunities

Participation means rolling up your sleeves - (IBMstatement?)

SABS

Oasis – Adoption

Technical

Interoperability

ODF Next

Brasilia Protocol - Collaboration

Digital Signatures

Translation



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA



Thank You

“All the cultural treasures of mankind shall be open to all, by free exchange of books, ideas and contact with other lands;” (Congress of the people, 1955)



science
& technology

Department:
Science and Technology
REPUBLIC OF SOUTH AFRICA