# Selecting, developing and deploying Debian-based IT solutions in the Venezuelan National Migration Process

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# Legal precedents

# Legal precedents

- 1999, National Constitution, science and technology are matter of public interest
- 2000, **Decree 825**, Nationwide, free Internet access is a State's prioritary policy
- 2004, **Decree 3390**, <u>free software to be used preferently in</u> the National Public Administration

## Infrastructure

# Yearly funds

A typical State-run FOSS project may get up to 250,000
 USD, not including any other tech-related supports you might get (such as hardware, personnel, logistics, etc.)

## Hardware and networking

 Excellent e-Government infrastructure, good hardware infrastructure, good Internet connectivity.

# Motivation

## **Political**

- Sovereighnity and National Security (2002 National Strike)
- Only country left in the region with a strong, active, nationwide migration plan.

#### **Economical**

 Huge savings, even including the initial costs of ownerships related to training and equipment. A small office could save up to 100,000 USD per year just by moving away maintenance contracts.

# Motivation

#### Social

- FOSS has provided a fast way to improve IT literacy in the Country. Millions of people have learned to read and write, and then have completed their basic/secondary education, while still lacking a decent IT education.
- Nationwide Plan Nacional de Alfabetización Tecnológica has trained 200,000 people using Debian, willing to benefit 1,000,000 by 2008.
- Government says that some social policies that come inherently with FOSS merge with the ones they're defending, so they seem happy with it, which is a Good Thing.

# Actors

### Actors

- Government, as a director, client and provider.
- Big enterprises
- Medium and small enterprises
- Co-operatives
- Community

# Selecting

#### The who

- Small companies, private consultants and co-ops are usually preferred.
- Most enterprises value community participation and will usually Google a bit about the applicants.
- Usual measures, such as a nationwide, publicly-announced licitation process, are not done.

## The how

- Debian Documentation is thoroughly used, especially the Security Handbook. Documentation is always looked for in spanish.
- Other community resources, like Debian Administration, forums and mailing lists, are also checked for, but Debian Venezuela is usually a first place for questions.

# Developing

#### **Policies**

- Most projects observe LSB 3.1, FHS 2.3, Debian Policy and specific policies.
- Product-oriented programming in languages such as PHP and Perl. Java is heavily disregarded as a viable solution.
- Proprietary software only when it compromises the viability of a mainly FOSS-based project. Needs authorization.
- Bugs and improvements must be reported to Debian in a usable way. This have been done in a small scale and mainly through Debian Venezuela.

## Project management

- Year-oriented budgets for most projects (required by Law) and no strict timelines.
- Usually a non-technical person is assigned as the management. This damages most projects since requirements

# Deploying

# Training

- Almost any project will include a clause requiring the development to be documented or a training process to be completed.
- A nationwide, medium-level, training program in FOSS (Academia de Software Libre) receives recommendations from developers and teachers in Venezuela.

## Results

- Results can be reported to the Oficina de Tecnologias de la Informacion. Using this reports, the Oficina de Tecnologias de la Informacion establishes guidelines and denies/approves any request for proprietary software usage.
- As of today, there's only one known authorization for proprietary software usage: those parts of Sun's Java that still remain proprietary.

# Debian in Venezuela

#### Government

- Debian is officially recommended by the office in charge for the migration (Oficina de Tecnologias de la Informacion) since 2006.
- National Distribution: uses Debian package base and it's based on Debian's best practices.
- Networking and e-Government platform uses Debian since 2006 (Centro Nacional de Tecnologias de la Informacion).
- CNE, the National Electoral Authority, uses exclusively
  Debian for their network backend and they usually receive
  members of the community willing to audit their backend and
  their electoral system.

# Debian in Venezuela

## State enterprises

- Most State enterprises have decided to use FOSS even when they're not mandated by Law.
- PDVSA has decided to migrate their servers and desktops to Debian. They haven't released information on that yet.
- CVG Edelca, which produces the equivalent in clean energy of almost 450,000 bpd, has already migrated their servers to Debian, several specializated applications and 500 of their end-users in business critical areas. By Dec 2007, there will be 3000 Debian desktops.

# Debian in Venezuela

# Private enterprises

- Some private enterprises are progressively starting to use FOSS, especially because they feel that they'll not be compatible when making businesses with the Government.
- Since several small service companies and private consultants work with Debian, there're several cases of Debian-based private enterprises, mainly for network services such as VPNs. (see Seguros Nuevo Mundo, an insurance company)

## Universities

- Most universities now feature a course or two regarding FOSS and use FOSS themselves for network or development.
- It's known that some Universities are using Debian in their network backends (for example UNESR or UNA) and in some cases their teachers endorse the use of Debian.



# Results: good things

# Good things

- The communities user-base has grown a lot since 2005, therefore a bigger number of activists are working towards FOSS-usage nationwide and sponsorship for those groups.
- Debian is highly regarded as the national standard, being in use since 2005 in several critical institutions.
- Usage by the government has made private enterprises and end-users to interest in FOSS.
- Since there's more budget for S&T, some institutions have decided to invest their savings in training or developing new products.
- As far as the OTI concerns, Debian is being recommended and most policies are bound to be observed in all developments.
- Decisions regarding FOSS are usually consulted with the communities, which has prevented some catastrophes (see the Red Hat Enterprise Linux case)

# Results: good things

# Bad things

- FOSS seems to be taken into account as a mere political issue, a state of mind which needs to be reversed ASAP through a communication campaign.
- Most developments are not yet integrated to the national policies, either because they're not willing to (they might want to do their packages using a sloppy procedure, for example) or because they don't know about them.
- Venezuelan State is a highly bureaucratic one, therefore making it hard to setup a project in a "standard"way. When it happens, though, usually a lot of resources are available.

# Comments are welcome

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