Introduction

FLOSS adoption by the govt. of India

Atul Kumar Jha

CSS Corp. ETAS Open Source Services

August 3, 2011



Then...

Now..

- State portal of almost all north east states running on Drupal. (in progress)
- E-procurement system (tendering)
- State governments of Tamil Nadu, Orissa, West Bengal, Kerala and Haryana
- District collector suite (implemented in Kerala)
 - Grievance redressal
 - day2day work, updates, planning and development
- NREGA portal uses FLOSS 3800 villages in Tamil Nadu alone
- The NIC.in mail server
 - About 3,00,000 mailboxes running on FLOSS solution
 - Postfix
 - Massive cost savings
 - Better security



Local capacity building and indegenous software development

- Local capacity building and indegenous software development
- Better security

- Local capacity building and indegenous software development
- Better security
- Localization support

- Local capacity building and indegenous software development
- Better security
- Localization support
- Choice and variety of freely available software

- Local capacity building and indegenous software development
- Better security
- Localization support
- Choice and variety of freely available software
- ...

• Cloud test-bed with open solutions like Moodle, PIS, ...

- Cloud test-bed with open solutions like Moodle, PIS, ...
- Over 2,00,000+ deployments of BOSS Linux

- Cloud test-bed with open solutions like Moodle, PIS, ...
- Over 2,00,000+ deployments of BOSS Linux
 - BOSS Linux EAL4 certified

- Cloud test-bed with open solutions like Moodle, PIS, ...
- Over 2,00,000+ deployments of BOSS Linux
 - BOSS Linux EAL4 certified
 - Over 26 state support centers

- Cloud test-bed with open solutions like Moodle, PIS, ...
- Over 2,00,000+ deployments of BOSS Linux
 - BOSS Linux EAL4 certified
 - Over 26 state support centers
- 4000+ deployments Indian navy

- Cloud test-bed with open solutions like Moodle, PIS, ...
- Over 2,00,000+ deployments of BOSS Linux
 - BOSS Linux EAL4 certified
 - Over 26 state support centers
- 4000+ deployments Indian navy
- State government deployments

- Cloud test-bed with open solutions like Moodle, PIS, ...
- Over 2,00,000+ deployments of BOSS Linux
 - BOSS Linux EAL4 certified
 - Over 26 state support centers
- 4000+ deployments Indian navy
- State government deployments
 - Haryana 57,000 desktops

- Cloud test-bed with open solutions like Moodle, PIS, ...
- Over 2,00,000+ deployments of BOSS Linux
 - BOSS Linux EAL4 certified
 - Over 26 state support centers
- 4000+ deployments Indian navy
- State government deployments
 - Haryana 57,000 desktops
 - Punjab 46,000 desktops

- Cloud test-bed with open solutions like Moodle, PIS, ...
- Over 2,00,000+ deployments of BOSS Linux
 - BOSS Linux EAL4 certified
 - Over 26 state support centers
- 4000+ deployments Indian navy
- State government deployments
 - Haryana 57,000 desktops
 - Punjab 46,000 desktops
 - Haryana, Punjab and Himachal Pradesh 3000+ desktops in over 90 Scools and colleges

• Bharat Operating System Solutions

- Bharat Operating System Solutions
- Debian based

- Bharat Operating System Solutions
- Debian based
- 1st release Jan 2006

- Bharat Operating System Solutions
- Debian based
- 1st release Jan 2006
- Current release Feb 2011 (version 4.0)

- Bharat Operating System Solutions
- Debian based
- 1st release Jan 2006
- Current release Feb 2011 (version 4.0)
- EduBOSS lanched in 2010

- Bharat Operating System Solutions
- Debian based
- 1st release Jan 2006
- Current release Feb 2011 (version 4.0)
- EduBOSS lanched in 2010
- 20 support centers for training

- Bharat Operating System Solutions
- Debian based
- 1st release Jan 2006
- Current release Feb 2011 (version 4.0)
- EduBOSS lanched in 2010
- 20 support centers for training
- 4 capacity building ?? 20 states...

Deployments of BOSS

- CHOICE CHattisgarh Online Information system for Citizen Empowerment
- Punjab Sarva Shiksha Abhiyan 46,000 desktops in 5000 schools
- Haryana Sarva Shiksha Abhiyan 31,000 desktops
- Indian Navy 1000+
- 2500 machines pre-installed with EduBOSS SSA schools
- BSNL (telecom) Andhra Pradesh (tender)

Local capability building and indegenous software development

- Local capability building and indegenous software development
- Security

- Local capability building and indegenous software development
- Security
- Choice of software

- Local capability building and indegenous software development
- Security
- Choice of software
- Localization support

- Local capability building and indegenous software development
- Security
- Choice of software
- Localization support
- Comparitively less TCO

NIC Open Source Center

- Dept of IT to use FLOSS on their web portals
- e-procurement/tendering system runs on Linux
- District collector suite
- North east states All state portals to use Drupal (WIP)
- Project based
- CollabCAD