

Background

Launched in September 2004

 Non-profit-activity created by a group of experts representing the whole stakeholders 1

Test bed lab

Allocate IPv6 address

 First IPv6 routing through tunneling with "Sprint" in 2005

Encourage R&D

AsteriskV6

_مصر _

.2

Training

- Foster IPv6 training programs
- Develop an IPv6 course syllabus for ITI students

Events

 First IPv6 training in Africa was in Cairo 2005 in cooperation with AfriNIC

..3

Deploying IPv6 in:

- Some Gov. networks
- 18 Universities
- 11 Research Institute

• Internet2

...4

- Tier 1 ISPs
 - TEDATA, Link.net, Vodafone, and Etisalat

- - TEDATA, Vodafone, Etisalat

....5

Milestones

- ➤ Lack of strategic recognition of the importance of upgrading to IPv6
- > Lack of concrete business models
- ➤ Lack of customer demand for IPv6 connectivity
- ➤ High price of DSL modem/router that support IPv6

