



World Intellectual Property Organization



WIPONET Project Presentation

June 13, 2002



Project Overview

Project Start Date September 1998

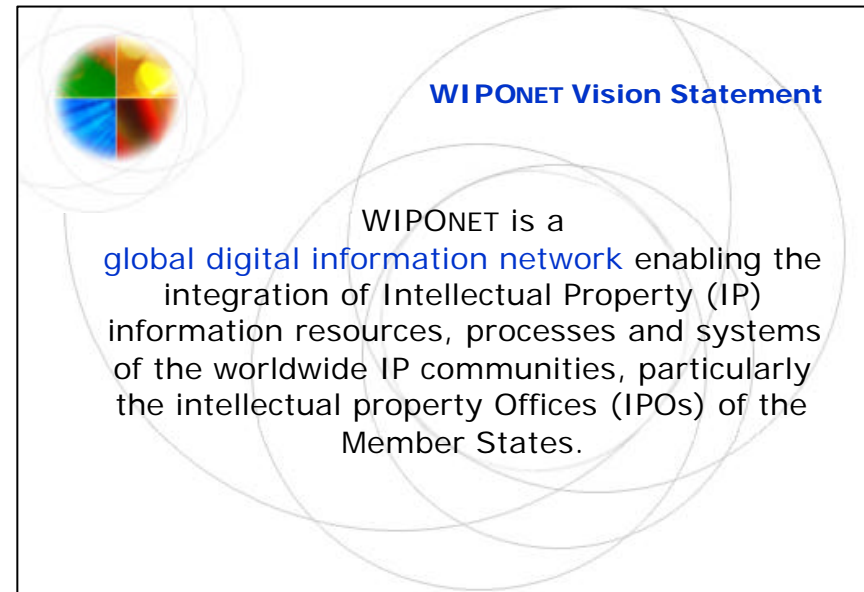
WIPONET CENTER
Completion Date Q4 2001

WIPONET KIT
Deployment
Completion Date Q3 2002



Presentation Overview

- Vision Statement and Goals
- WIPONET Overview
- WIPONET CENTER (Services)
- WIPONET KIT
- Deployment Statistics
- Content for WIPONET (Forum discussion)



WIPONET Vision Statement

WIPONET is a **global digital information network** enabling the integration of Intellectual Property (IP) information resources, processes and systems of the worldwide IP communities, particularly the intellectual property Offices (IPOs) of the Member States.



WIPONET Project Goals

The primary goals of the WIPONET Project are:

- To provide Internet access to IPOs not already connected and hence access to all of WIPO's Internet based services
- To enable the secure exchange of information between [all](#) IPOs worldwide.

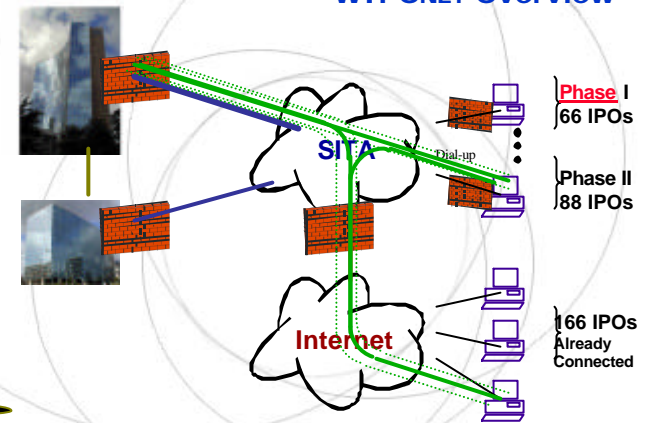


WIPONET Overview

Arpad Bogsch Building
WIPONET I Primary
Computer Facility

Procter & Gamble
Building
WIPONET II Secondary
Computer Facility

WIPONET Contractors
IBM and SITA





WIPONET CENTER (Services)

- Web Hosting and Mirroring
- User Authentication (Digital Certificates)
- Secure E-mail
- Secure File Transfer
- Collaboration Tools (News Groups and List Servers)
- Online Conferencing (Chat, Voice, Video)
- Directory Services
- [Help Desk](#)
- IPO Security Guidelines

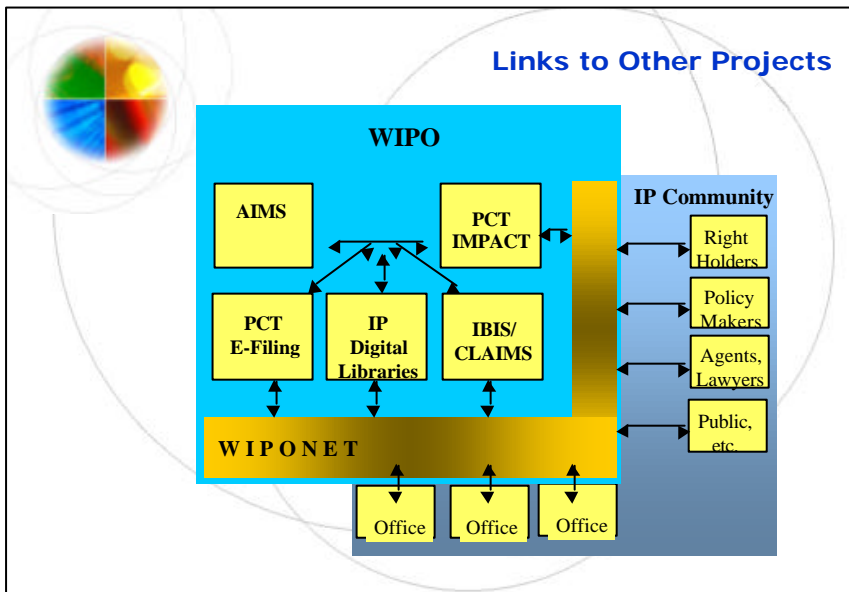


WIPONET KIT (Deployment)

**[WIPONET Desktop](#) available in
English, French and Spanish**

WIPONET [Training](#)

Deployment [Statistics](#)



Conclusion

The WIPONET Project is well on the way to delivering a Global Infrastructure with Secure Basic Services that will act as the **foundation layer** on which WIPO will build technological solutions to meet the business objectives of the Organization.



Content for WIPONET

The Organization and its Member States need to leverage the investment in WIPONET.

How can the use of WIPONET be maximized:

- IB (including the other IT projects): providing access to existing and future IP services
- IPOs: more automation between offices.
- IP communities of the IPOs

And we welcome YOUR ideas.

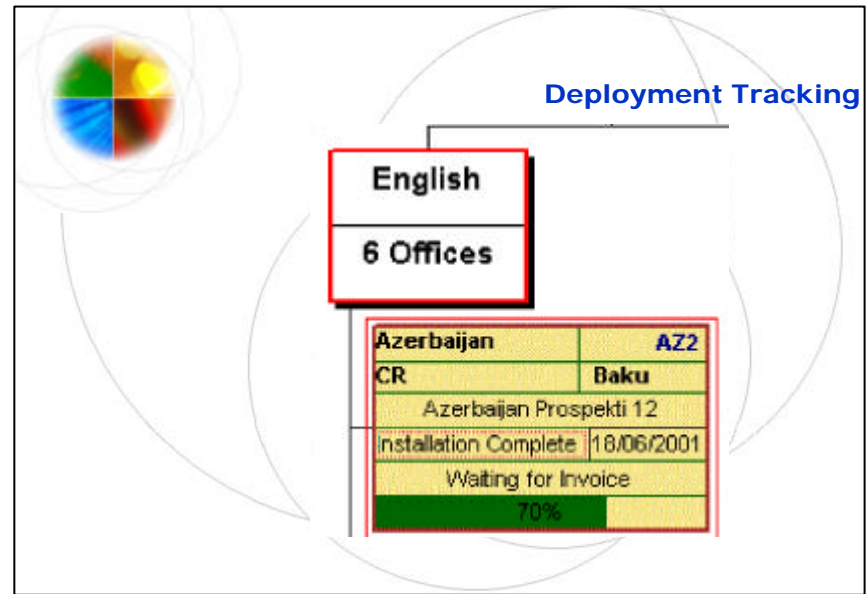
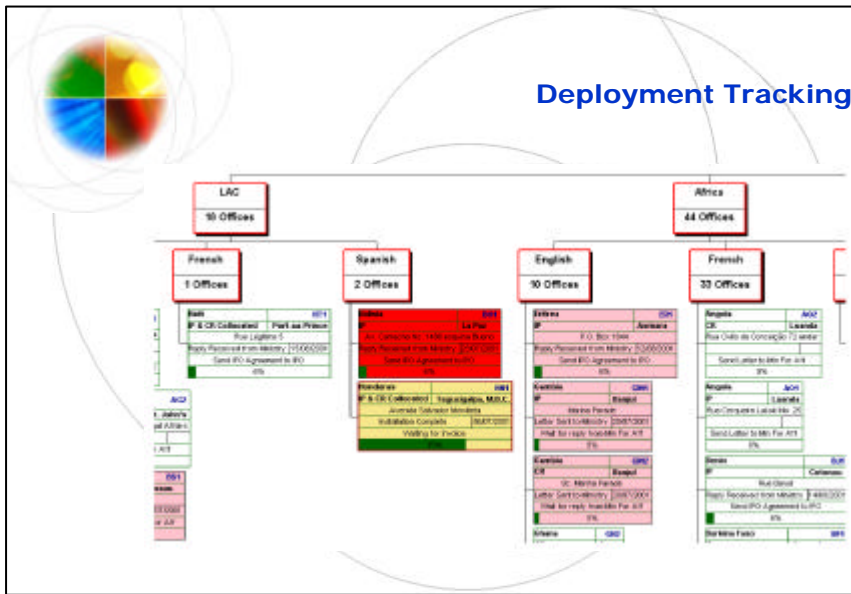


WIPONET



<http://www.wipo.net>







Honduras



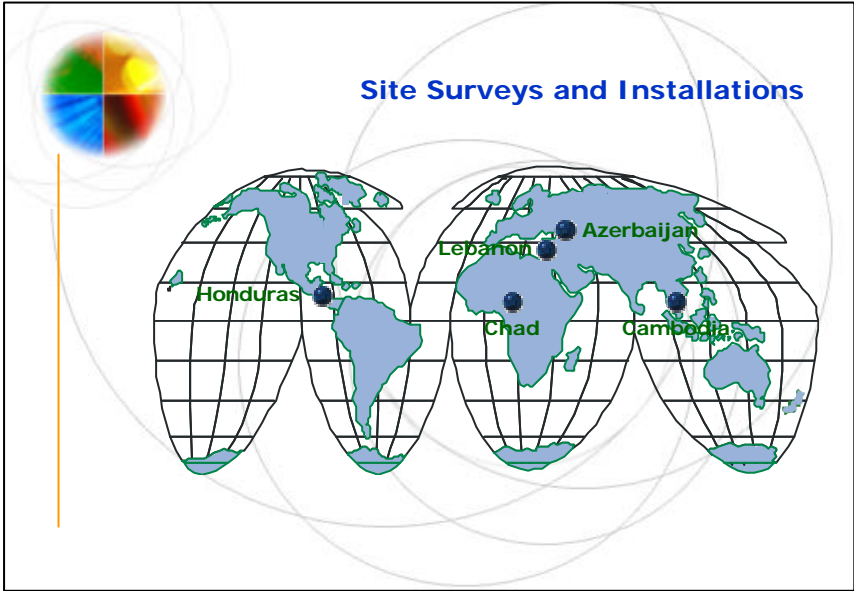
WIPONET Equipment

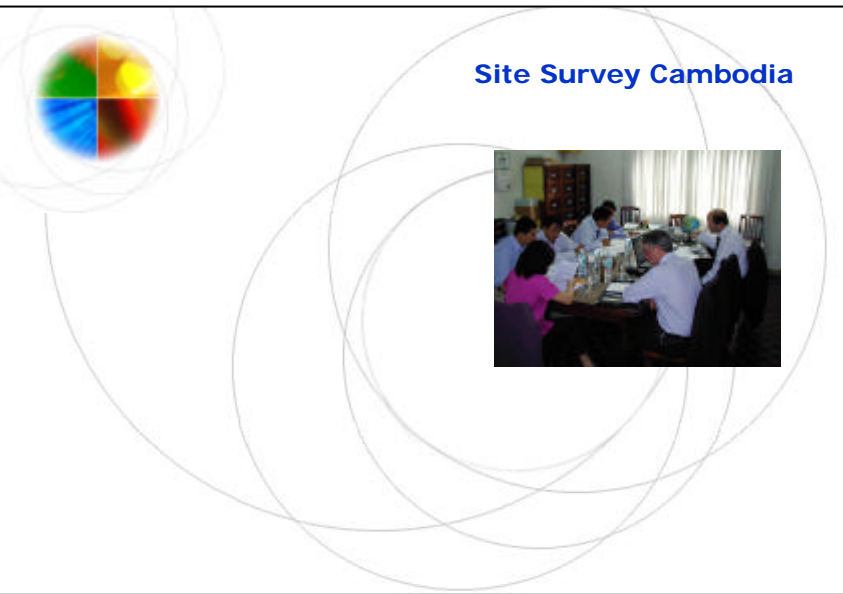
Lebanon



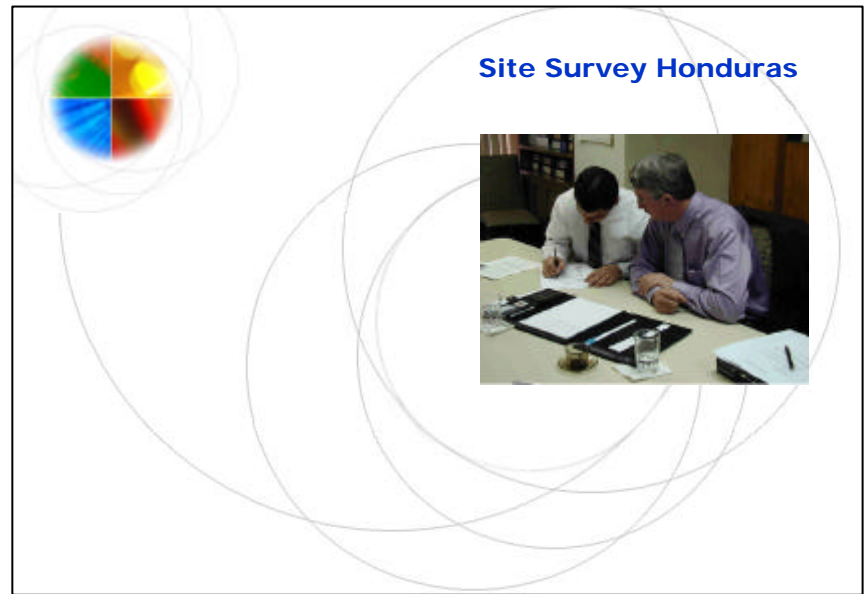

Installation Chad








Site Survey Cambodia



Site Survey Honduras





Installation Honduras



Definition of Phase I of Deployment

Provide the WIPONET KIT (including equipment, connectivity and training) to one Office in each country where no Offices have access to the Internet.

Definition of Phase II of Deployment

Provide the WIPONET KIT (including equipment, connectivity and training) to all Offices that have no access to the Internet.

[Back](#)



International Business Machines (IBM)

Provide the Equipment, Design, Implementation and Operation of the WIPONET CENTER. Second level Help Desk.

Société Internationale de Télécommunications Aéronautiques (SITA)

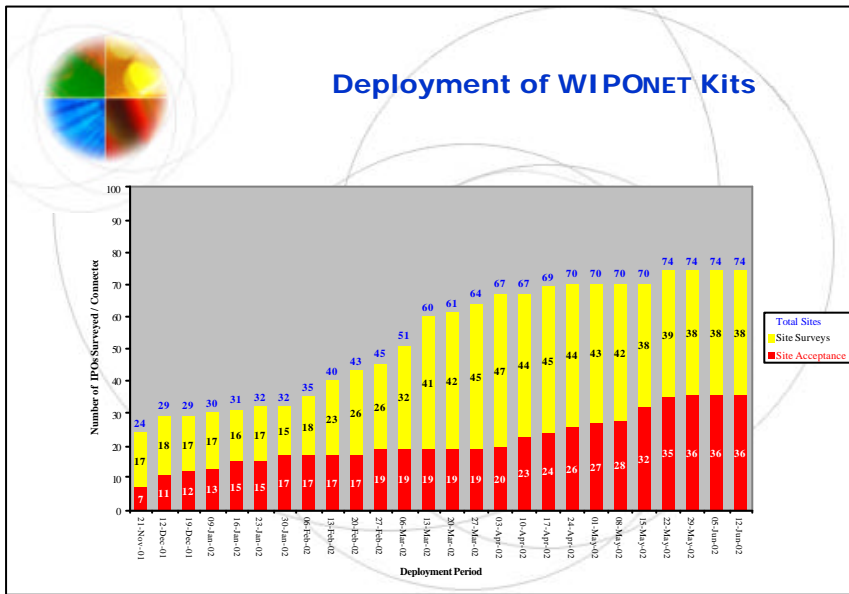
Design, Delivery and Installation of the WIPONET KIT Desktop as well as the Internet Access to these IPOs and the Secretariat. Help Desk support and Maintenance.

[Back](#)



WIPONET Global Helpdesk





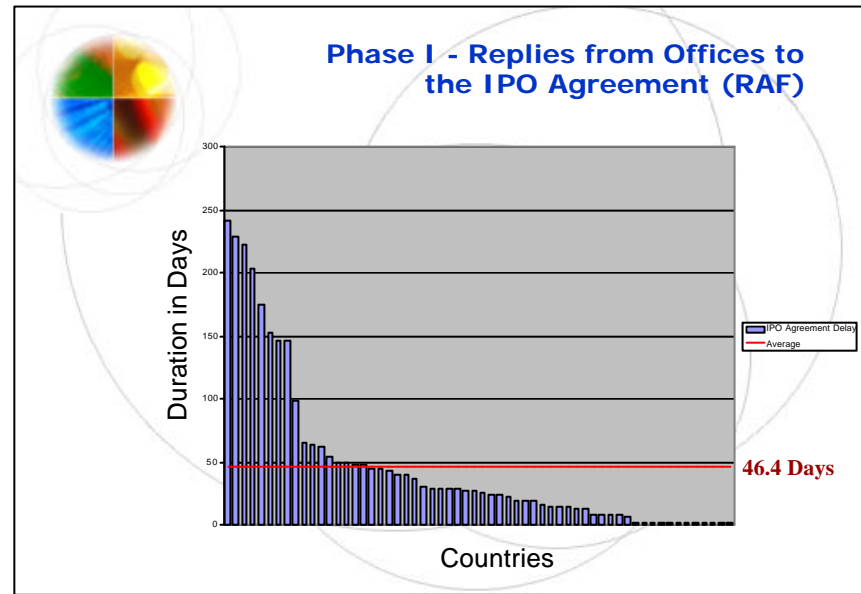
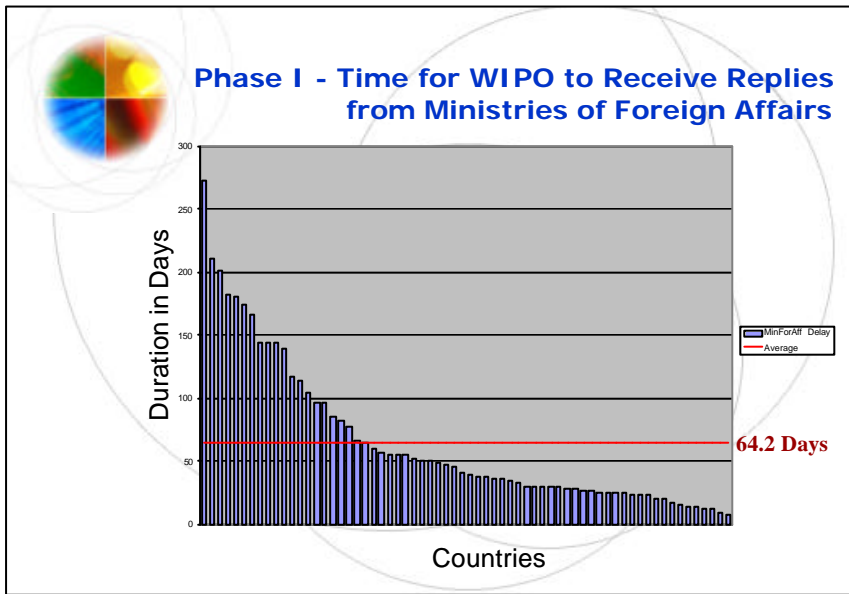
Deployment Statistics

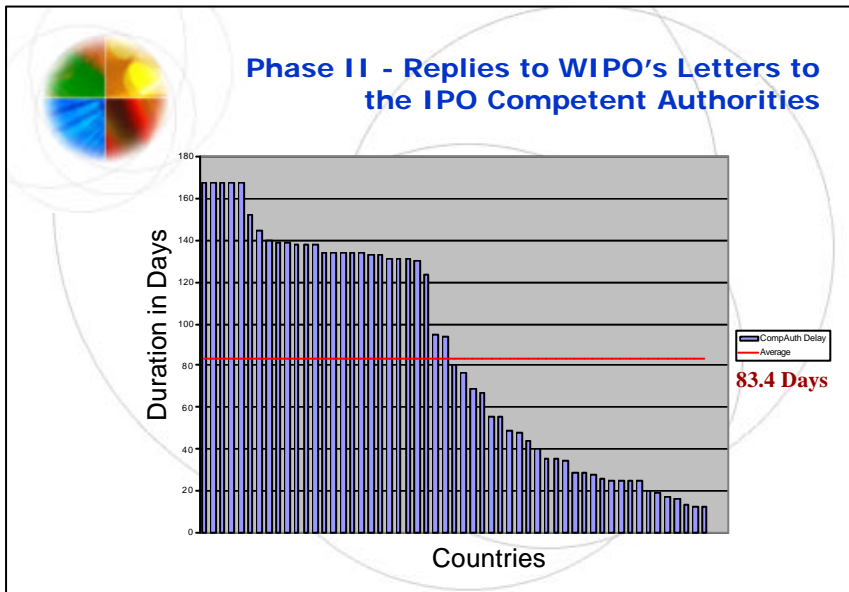
Phase I


- 66 Offices
- 60 Expression Of Interest (EOI) Forms received
- 51 Responsibilities Acceptance Form (RAF) received

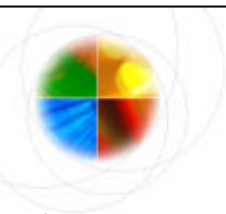
Phase II (revised process)

- 67 Offices
- 10 Deferred
- 57 Ministry letters sent
- 32 Responsibilities Acceptance Forms received
- 25 Waiting for RAF





- 
- Responses from IPOs with Internet Access**
- 177 IPO Agreements sent
 - 139 Responsibility Acceptance Forms received
 - 38 Waiting for reply
- [Back](#)



First Geneva 2 Day Course



Paper and Computer Based Training Material

