MAMA The First MedGOOS Project



MAMA Project WWW



MAMA WP6. WWW

Kick-Off Meeting
Orsitano, 8-9th July 2002

IFREMER coordinator

Webmaster: alphonse.carlier@ifremer.fr

TMSI/IDM/ISI/2002-0452

MAMA The First MedGOOS Project



MAMA Project WWW





PRESENTATION TABLE OF CONTENTS

MAMA The First MedGOOS Project



MAMA Project WWW



- INFORMATION SYSTEMS of the MAMA WWW
- REQUIREMENTS of the MAMA WWW
- DESIGN of the MAMA WWW
- NEXT TASK in 2002
- QUESTIONS/ANSWERS

Coffee break

DEMONSTRATION MAMA SITE

MAMA The First MedGOOS Project



MAMA Project WWW





REQUIREMENTS of the MAMA WWW

MAMA The First MedGOOS Project



MAMA Project WWW



INFORMATION SYSTEMS of the MAMA WWW

- → Develop a WEB site to promote activities
- → Operate an Information System (IS) to exchange information and knowledge between MAMA partners

General specification document

WP6. MAMA WWW Technical Meting Brest, 21-22 May 2002

MAMA The First MedGOOS Project



WWW (ref. General specification document)

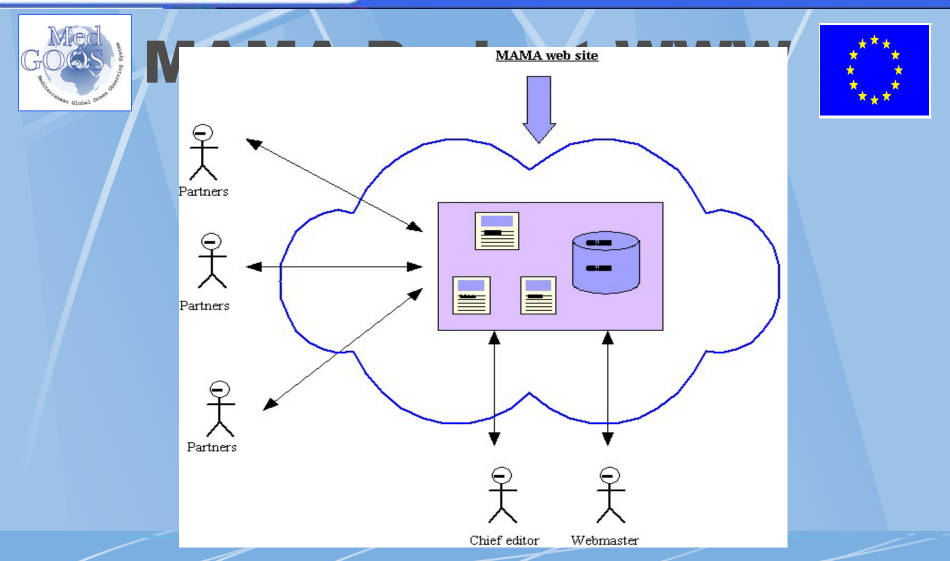
- Blackbone of the MAMA network
 - Links between partners
 - Partners pages
 - Regional WWW
- Tool for project implementation
 - WP sections
 - Discussion fora

8-9th July 2002

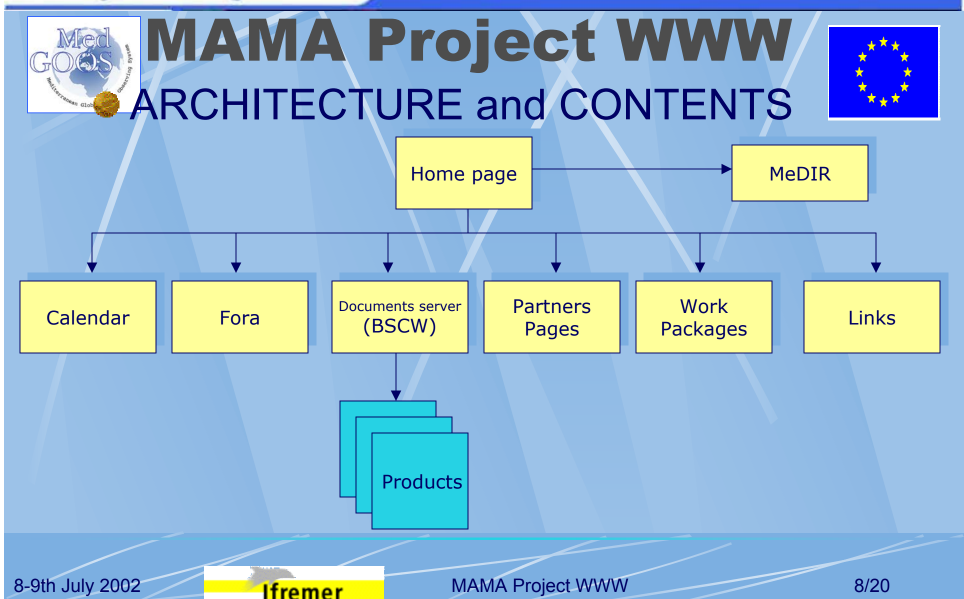
Ifremer

MAMA The First MedGOOS Project

7/20



MAMA Project WWW



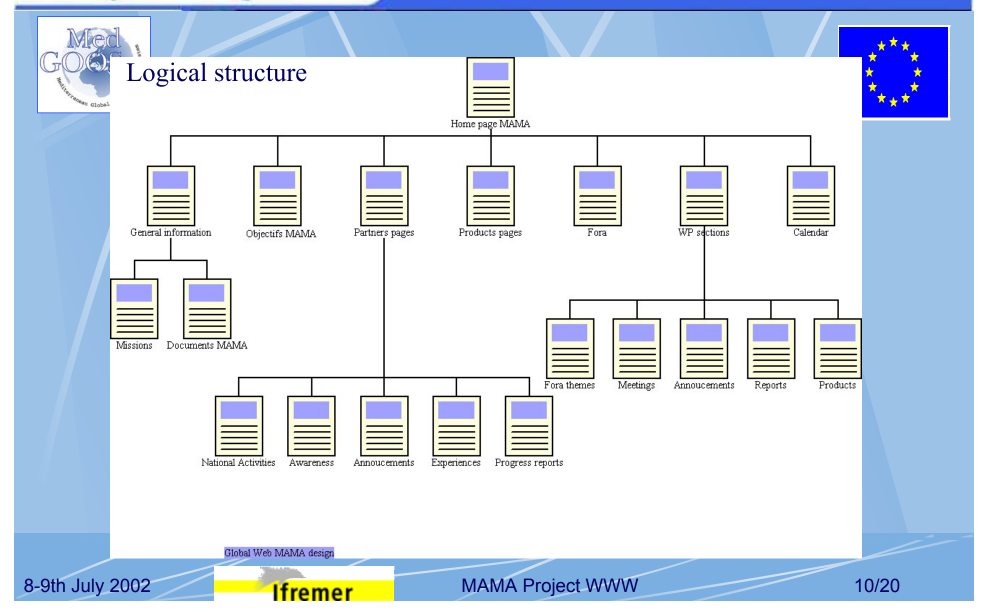
MAMA The First MedGOOS Project

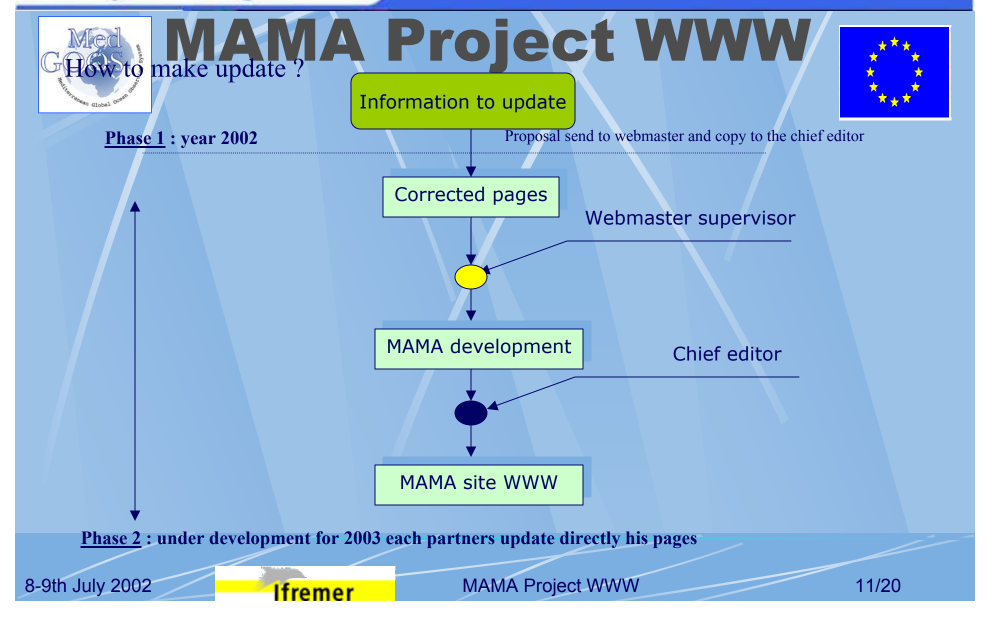


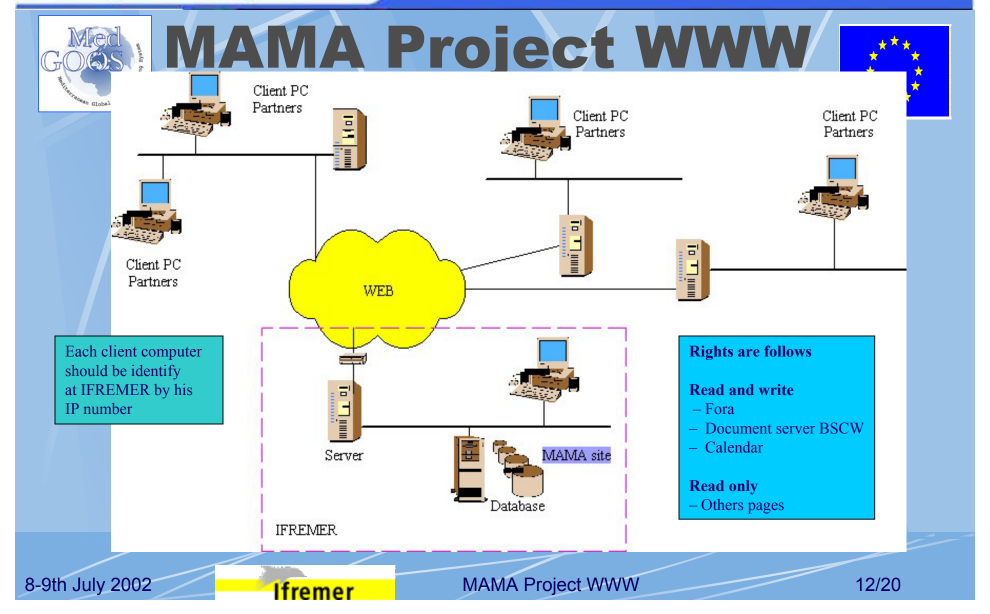
MAMA Project WWW



DESIGN of the MAMA WWW













MAMA The First MedGOOS Project

MAMA Project WWW



Next tasks in 2002

- Complete the partner directory including IP number and login and password
- Integration/update the partner pages
- Discussion complexity of a such interactive website
 - Selection of the fora





MAMA The First MedGOOS Project



MAMA Project WWW





ANNEXES

MAMA The First MedGOOS Project





Adresse site :

http://www.ifremer.fr/public/program/MAMA /INDEX.HTM

- Documents
 - WP6. MAMA WWW Technical Meting Brest, 21-22 May 2002 website for the project IOC-MOC Aldo Drago
 - Presentation on architecture
- Visit the MAMA website during the breaks time