



MAMA Project WWW



IFREMER coordinator

Responsible Contact Guy.Herrouin@ifremer.fr

Meeting

Brest, 21-22 May 2002



MAMA Project WWW



● STAGES

- First
 - Define the MAMA WWW content
 - Define the editorial policy
- Second
 - IFREMER proposes a technological approach
 - Partners validate this approach
- Third
 - Develop site and maintain it



MAMA Project WWW



● GOALS FOR THE FIRST STAGE

- Define the general and detailed needs for MAMA WWW
 - Main functions
 - Contents
 - Interfaces
 - Ergonomy
 - Write the specification document
 - Approved
 - Validate
 - Consulte others WEB sites as examples
- Define the editorial policy
 - Who approuves the submitted documents ?
 - Access rights



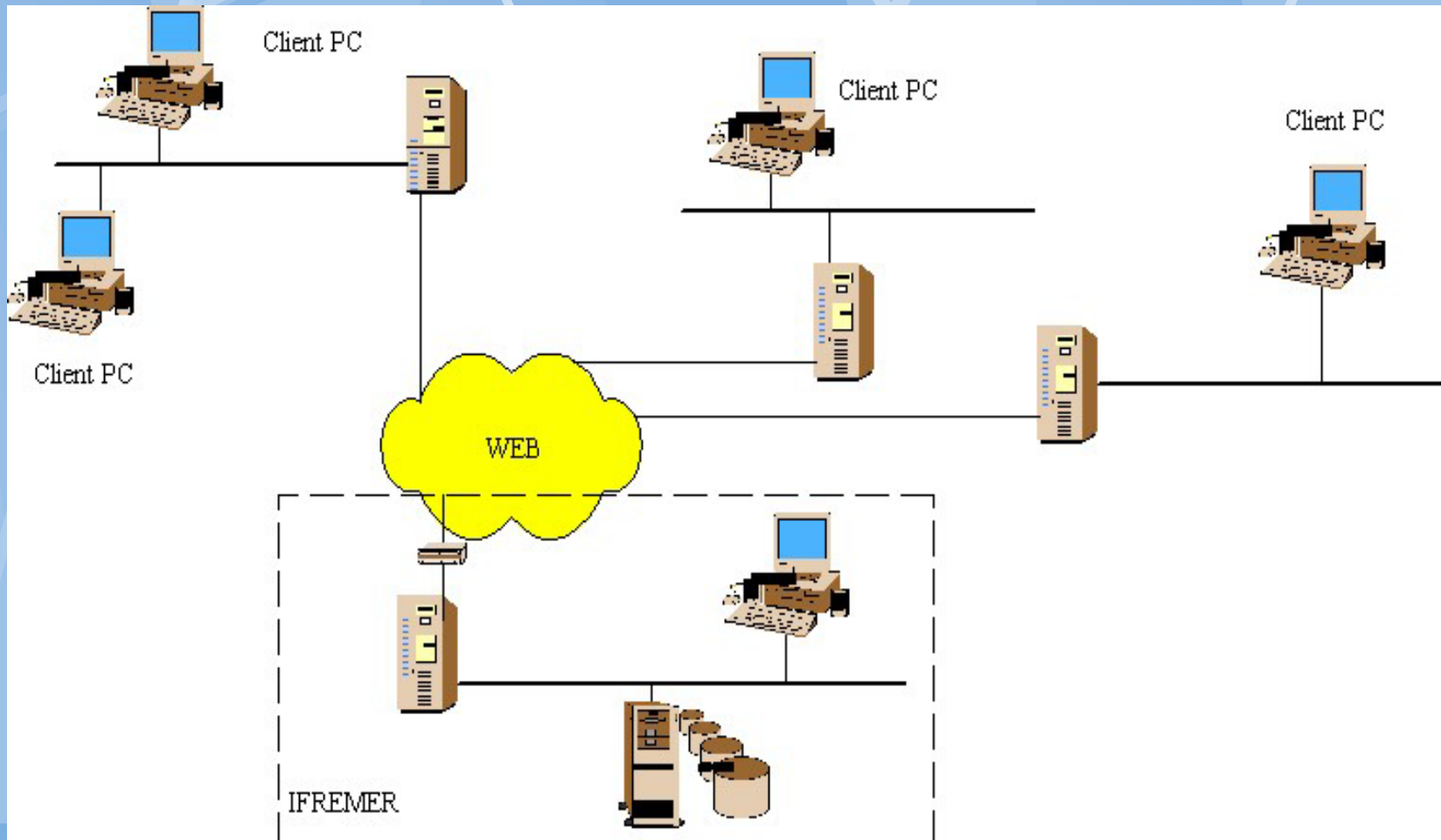
MAMA Project WWW



- **EXAMPLE ON WEB SITE MAMA**
 - Preliminary draft structure
 - Used tools
 - Forum
 - FTP
 - Document management
 - Access rights
 - Interfaces
 - Statics pages
 - Dynamics pages

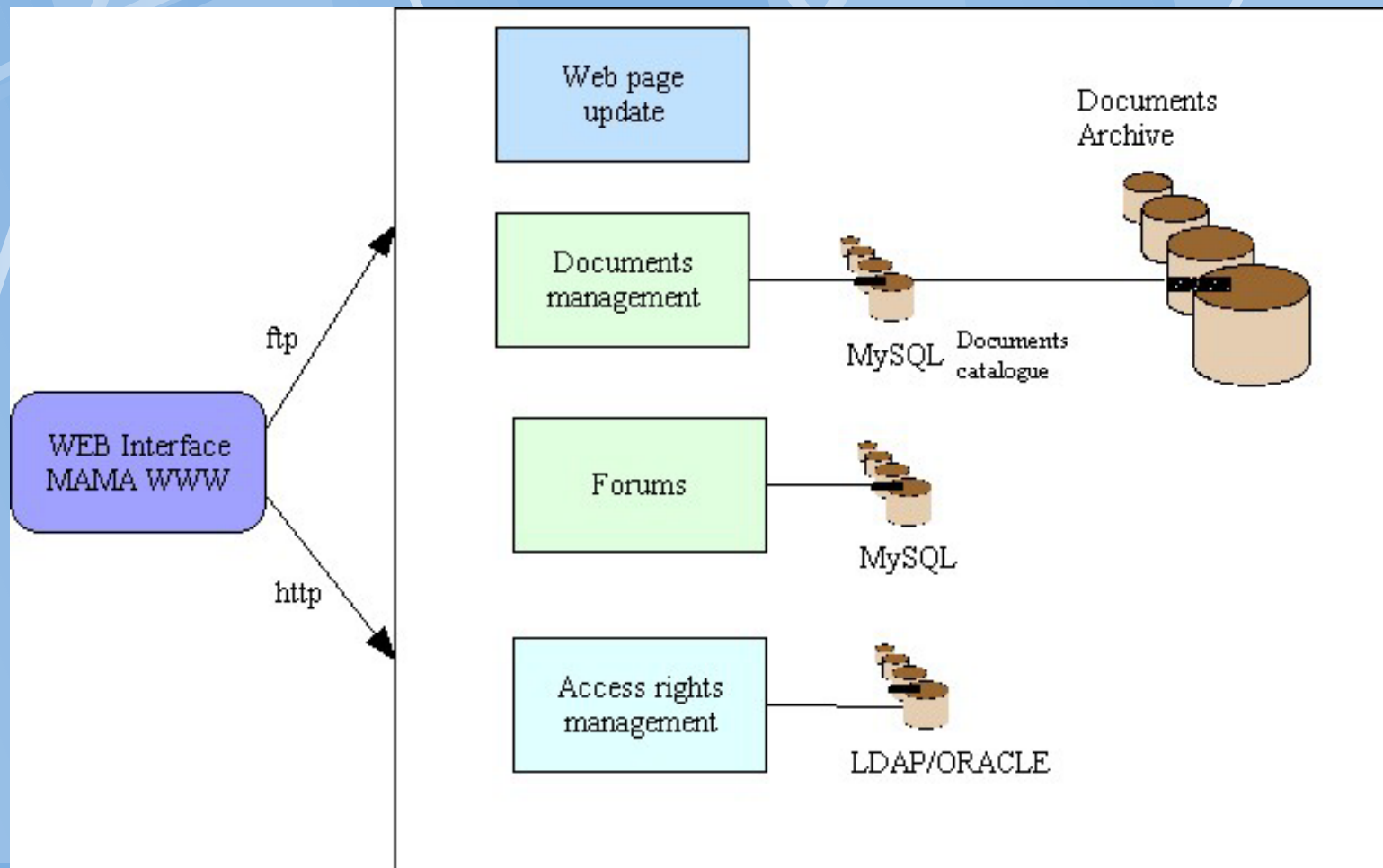


MAMA Project WWW





MAMA Project WWW





MAMA Project WWW



Used tools

FRONT PAGE

PHP4

JAVA BUILDER

DOCUMENT
GESTION

FORUM

DATA BASES
ORACLE
MySQL

COMMON REPERTOIRE



MAMA Project WWW



	Mediterranean network to Assess and upgrade the Monitoring and forecasting Activity In the region	MAMA The First MedGOOS Project					
Project	Products	Partners	Search	Meetings	Forum	Reports	Links

Today 05.17.2002

Site MAMA

- [Summary projet](#)
- [Members](#)
- [Management Committe](#)
- Data management
- Reports
- Area coverts
- Soumission

[Formulaire](#)

Documents

Project contrat

Member login
Username

Project MAMA introduction

Partners representing the major marine institutes and agencies from all the Mediterranean countries met at the UNESCO/IOC (Intergovernmental Oceanographic Commission) Headquarter in Paris from 11 - 13th March for the kick-off meeting of MAMA, the Mediterranean network to Assess and upgrade the Monitoring and forecasting Activity

Project MAMA



Staff



Calendar

Partners



News !

Meeting in Brest, 21-22 may

Meeting in ORISTANO, 8-9 July 2002

Announcement