

Maritime Navigation and Information Services

MarNIS

The MarNIS contribution to IALA
on
E-Navigation



MarNIS Objectives

- **Improvement of safety, efficiency of maritime transport and the protection of the environment;**
- **Improvement of efficiency and reliability of information flows;**
- **Develop proposals for administrative, organisational and procedural changes;**
- **Develop proposals for new legislation**



MarNIS Status

- Project duration: November 2004 – March 2009
 - September 2008: Demonstrator in Genoa on the MarNIS concept – Maritime Operational Services and Maritime Information Management
 - October 2008: Demonstrator in Lisbon on VTM in Ports incl POADSS (MarNIS PPU)
 - Final review: 16-17 February 2009
 - Final Advisory Board meeting: 20 February 2009
 - 150 reports of which 40 research reports
 - Final CD with research results: Publication April 2009
 - Final DVD with film on the MarNIS concept: March 2009

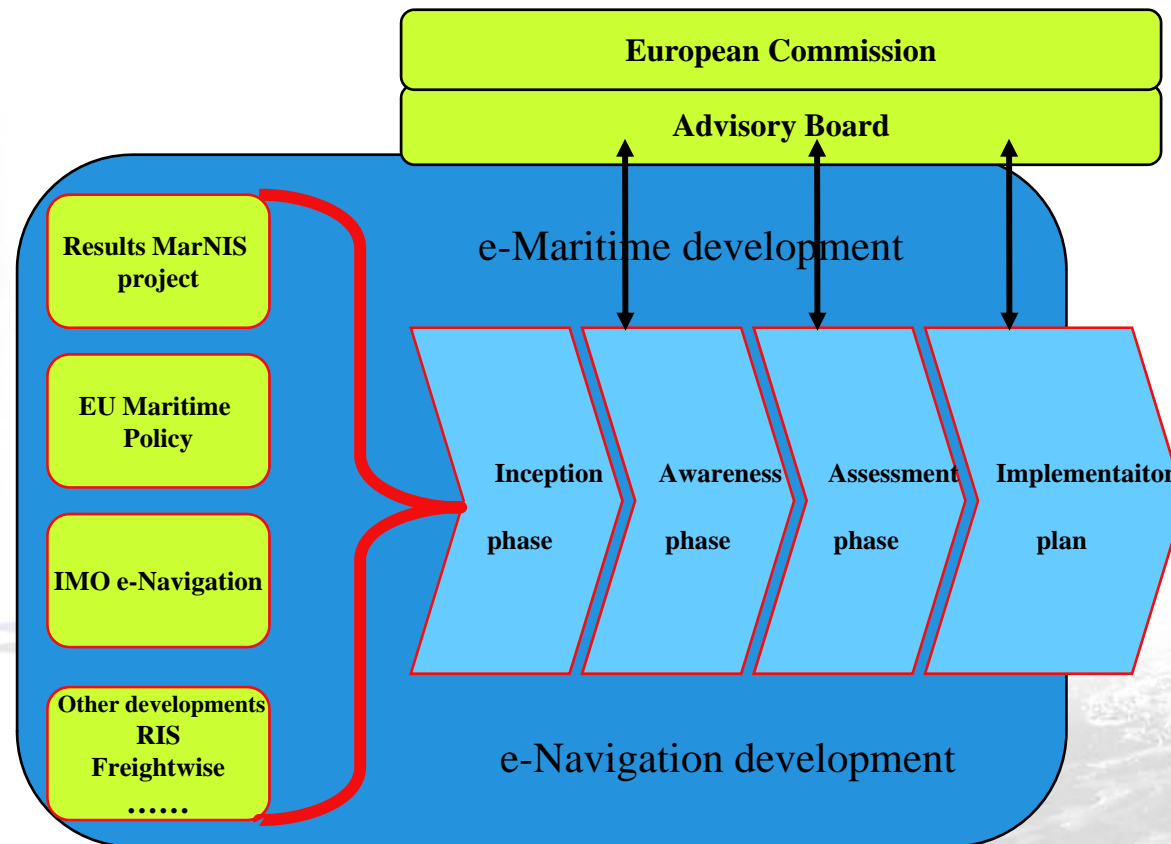


Next steps

- **Meeting with the Chairman of the Transport Committee of the European Parliament;**
- **Meeting with TEN-T of the EC on the development of an Implementation Plan;**
- **MarNIS paper of the EC to IMO.**



Proposal for the development of an implementation plan



Development of an Implementation Plan for the MarNIS concept



Agenda

1. MarNIS concept (Cees Glansdorp)
2. MarNIS architecture (Marit Natvig)
3. Maritime Operational Services (MOS)
 - Concept (Cees Glansdorp and Christer Waldegren)
 - Legal aspects (Dominic Jarvis)
 - Risk concept and its application in a MOS (Cees Glansdorp)
 - MOS operations and manning (Christer Waldegren)
4. Maritime Information Management (MIM) (Dominic Jarvis)
 - Single windows (SSN++, NSW)
 - Reporting and distribution
 - Legal impact of the MIM approach
5. Human factors (Jens Uwe Schroeder)
 - Model courses
 - Job profiles
 - Training aspect
6. Conclusions and European Commissions intentions (Christos Pipitsoulis (DGTRN)).



Maritime Operational Services

MOS

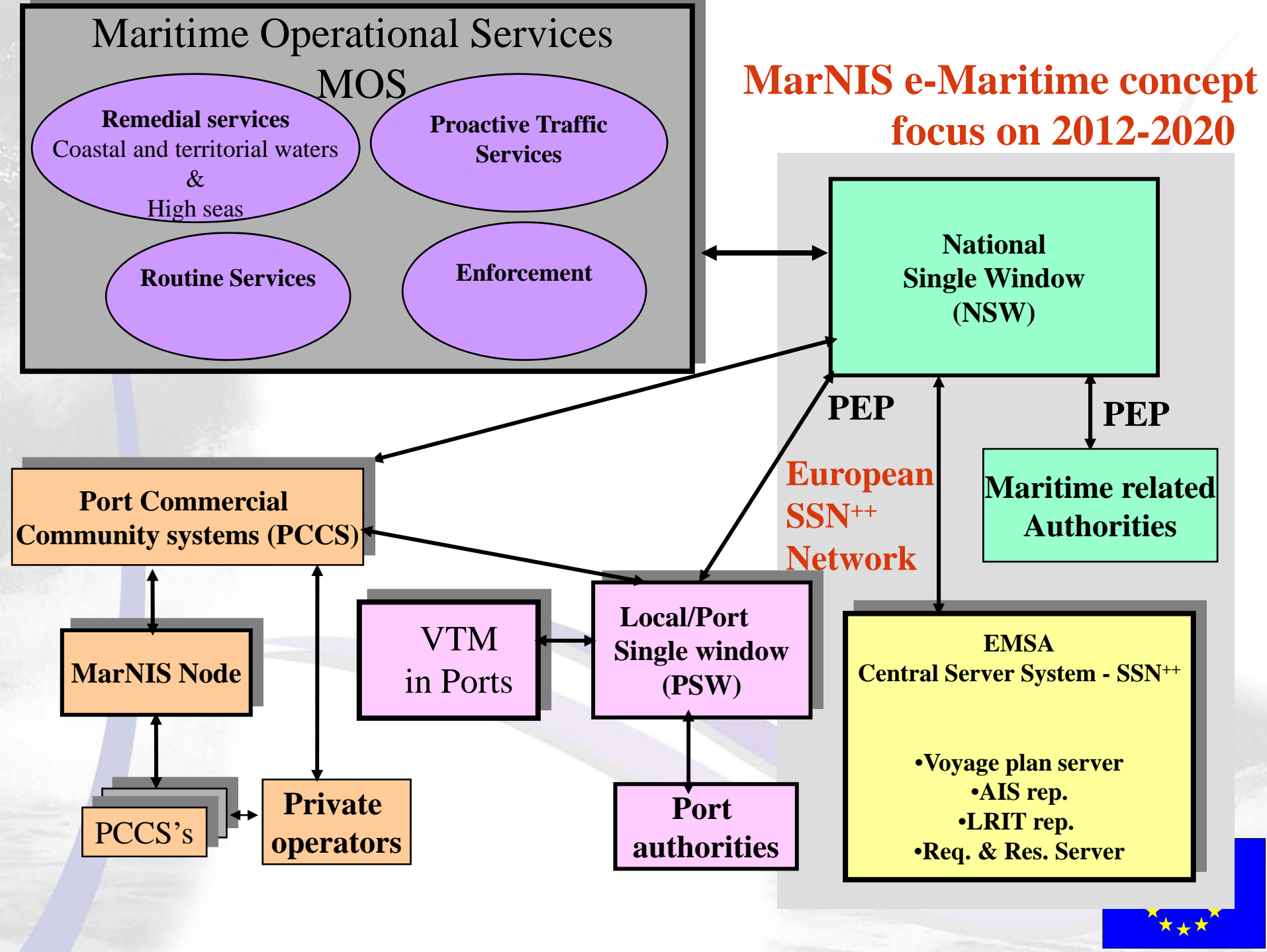
Remedial services
Coastal and territorial waters
&
High seas

Proactive Traffic
Services

Routine Services

Enforcement

**MarNIS e-Maritime concept
focus on 2012-2020**



Maritime Operational Services

MOS

Remedial services
Coastal and territorial waters & High seas

Proactive Traffic Services

Routine Services

Enforcement

**MarNIS e-Maritime concept
focus on 2012-2020**

National Single Window (NSW)

PEP

European SSN⁺⁺ Network

Maritime related Authorities

EMSA Central Server System - SSN⁺⁺

- European Index Server
- Voyage plan server
- AIS rep.
- LRIT rep.
- Req. & Res. Server

Port Commercial Community systems (PCCS)

MarNIS Node

VTM in Ports

Local/Port Single window (PSW)

PCCS's

Private operators

Port authorities





Maritime Navigation and Information Services

Thank you

