

# **IMDatE project**

## **- status update -**

**Marin Chintoan-Uta**

**Head of Unit**

**Satellite Based Monitoring System**

**19 October 2012**

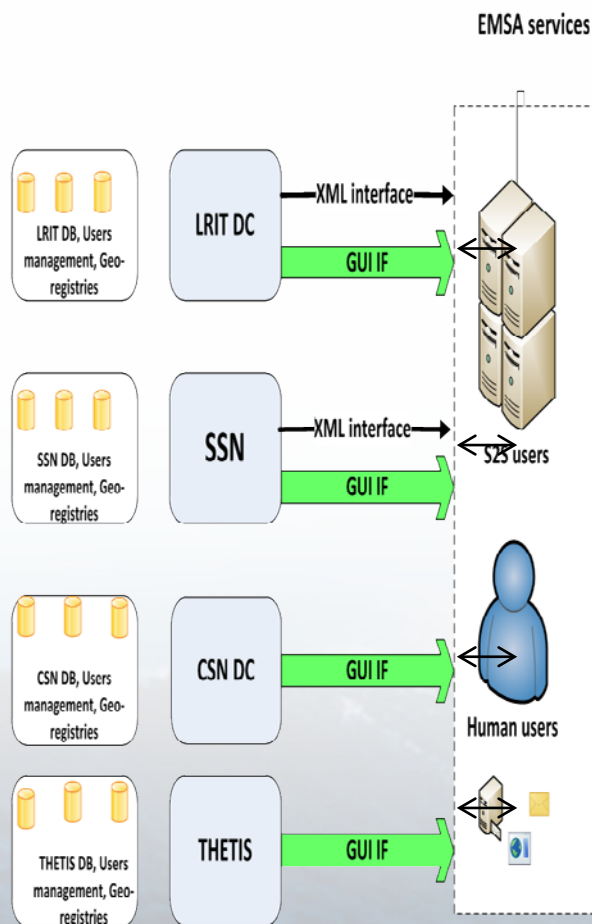
# Content

## 1. Background

## 2. IMDatE main modules

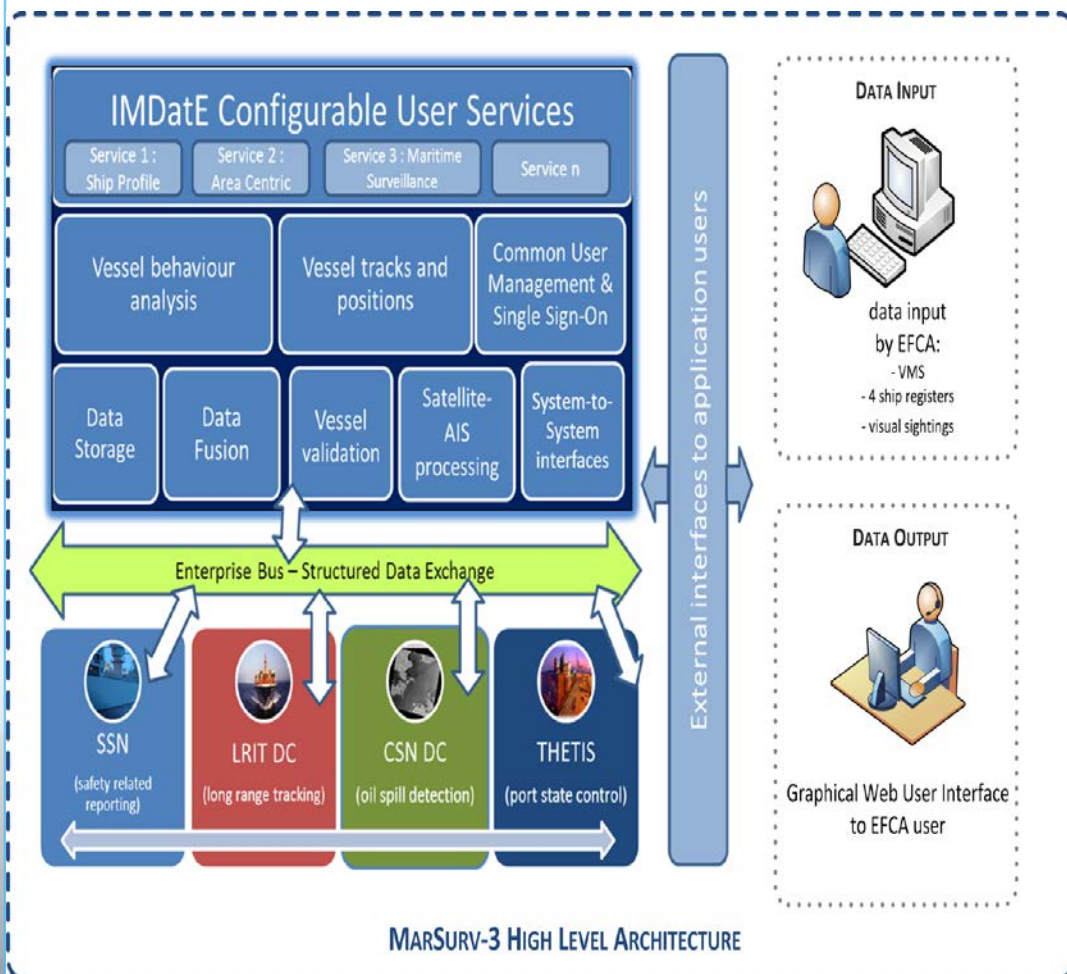
## 3. Actual status of development

## IMDatE background



- 2011 all systems hosted & operated in-house
- Operational, technical and financial harmonization and consolidation emerged as the way forward for sound and efficient management
- The EU IMP vision requires a more cooperative and data-sharing approach (AIS vs LRIT, CISE, BlueBelt - EU Maritime Space without barriers)
- IMDatE was initiated to address these issues

# IMDatE modules



- existing systems as foundation
- SOA via ESB and associated databases
- DFM / S-AIS / SSO
- VAS for ship tracking, ship information, alerting, intelligence
- enhanced GUI and S2S interfaces
- flexible (in-house) configuration

## Status of development

- 31.10.2012 - EU LRIT DC, CSN and THETIS changes completed
- 31.12.2012 – SSN changes completed, including RVR
  - Data Fusion Module and S-AIS DC
- 1Q 2013 – full SSO for all applications
  - Common Geo-Registries
  - new GUI (customised configuration)
  - ready to open user access for testing/configuration
- 2Q 2013 – full IMDatE capabilities (including new S2S IF)



## Proposed way forward

- 1Q 2013 – opening IMDatE services for voluntary users
- Q1-Q3 2013 – testing, feedback and adjusting of integrated services
- Q4 2013 – presenting the results to IMDatE Group for deciding on the future use

**THANK YOU !**

**European Maritime Safety Agency**

**EMSA IMDatE Team**  
**[imdate@emsa.europa.eu](mailto:imdate@emsa.europa.eu)**