

SafeSeaNet Workshop 18

Interface and Functionalities Control Document (IFCD)

**Presented by the IFCD
Working Group**

Marta Lima Galvão
Unit C.2 - Vessel Traffic and Reporting Services

Lisbon | 18 October 2012

Background SSN Group

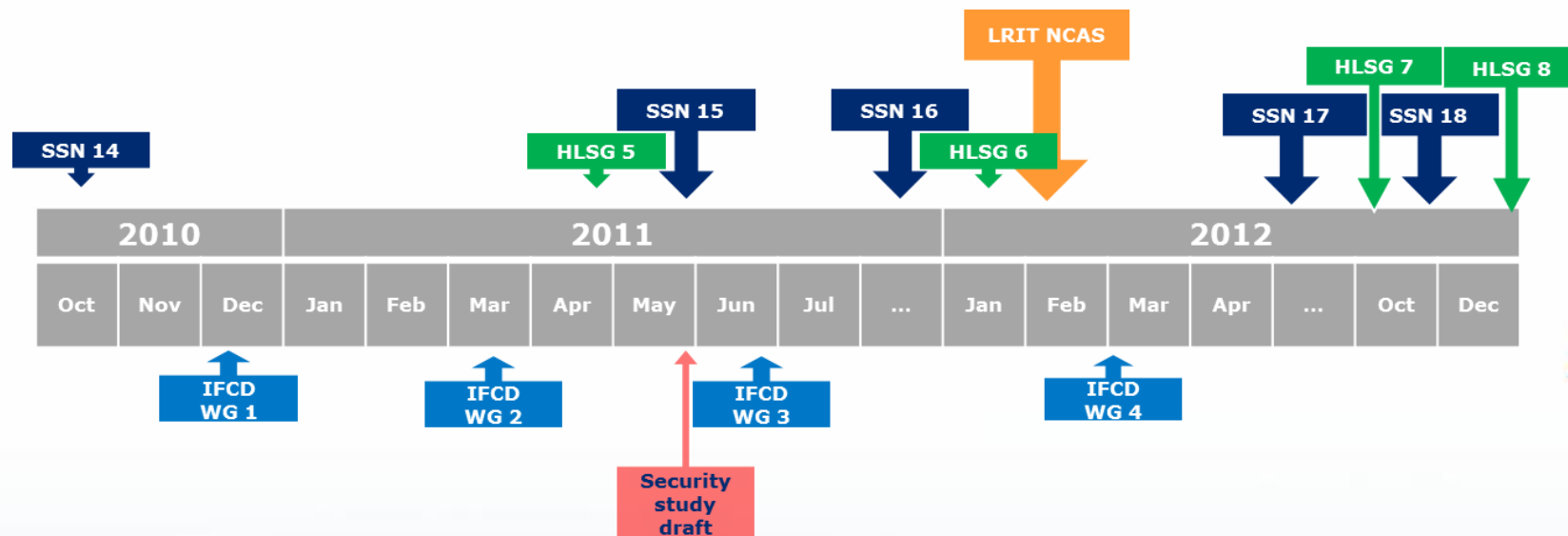
- ❑ **SSN 14: an ad-hoc working group was set-up with :**

France, Finland, Germany, Ireland, Latvia, the Netherlands, Norway, Poland, Portugal, Sweden and the UK (Bulgaria and Lithuania also joined)

- ❑ **Current state:**

- ❑ **SSN 16: first consolidated version of the IFCD**
- ❑ **SSN 17: draft IFCD (v0.14) validated and submitted to HLSG 7**
- ❑ **Specific MS remarks forwarded to the HLSG**

Time plan for the IFCD



➤ **Target: approval of IFCD at HLSG 8 (December 2012)**

Background HLSG 7

- ❑ IFCD draft (v0.15) submitted for discussion, the HLSG concluded:
 - the **baseline security requirements** should be kept “optional” at the national and local levels (confirming the decision at the HLSG 6)
 - the description of the **SSN Graphical Interface** should be maintained as it stands in the draft IFCD (v0.15)
 - the wording of the definition of **AIS regional servers** should be reviewed by the SSN group

Proposed definition IFCD WG

☐ **AIS Regional Servers**

A server that a group of MSs agrees to maintain¹ in accordance with the security and reliability requirements of the SSN system and to use to relay AIS data from their national SSN systems to the central SSN system. It may include data collection, storage, backup and re-distribution, as well as monitoring the availability and quality of the data. For these functionalities, and as long as the MSs concerned request to use it as an alternative to the direct connection to the central SSN system, the AIS Regional Server will be considered to be a component of the central SSN system.

¹ Under any agreement made between the MS

Action required

SSN Group to:

➤ validate the draft IFCD (version 0.16) presented

Thank you
Any Questions?

A large, powerful ocean wave is breaking, with white foam and spray visible. The wave is the central focus of the background image, which is a light blue gradient.