



## **TAIEX**

**Technical Assistance Information Exchange Unit**

**Training action on the SafeSeaNet project**

**INFRA 10832**

**organised in co-operation with**

**The European Maritime Safety Agency**

**Venue:**

**Getronic building  
Rue de Genève 10  
Brussels**

**Brussels, 15 and 16 December 2004**

**Aim of the meeting:**

Give an overall view on the SafeSeaNet solution covering functional, technical and organizational aspects to representatives of the countries that entered the European Union on the 1<sup>st</sup> of May and to those of acceding countries.

## **Training action on the SafeSeaNet project**

- 11:00 Registration and coffee
- 11:15 Introduction Emilio Martin Bauza (EMSA)
- 11:30 SafeSeaNet Fundamentals Lazaros Aichmalotidis (EMSA)  
- Directive 2002/59
- 12:15 Light lunch
- 13:30 SafeSeaNet Fundamentals Dimitry Veny + Wim Van Acker (GETRONICS)  
- Networking basics explained  
- XML standards (XML, XML schema, Namespaces)
- 14:00 SafeSeaNet Functionalities, a black-box view Dimitry Veny (GETRONICS)  
- Concept  
- Use cases  
- Interfaces + comparison
- 15:00 Coffee Break
- 15:30 Demo web interface + Q&A Dimitry Veny (GETRONICS)
- 16:15 SafeSeaNet Architecture, a white-box view Arnaud Marczuk (GETRONICS)  
- Message exchange  
- System specifications  
- Technology options
- 17:15 End of first day

## **Training Action on the SafeSeaNet project**

09:00	Registration and coffee	
09:15	Wrap-up previous day	Lazaros Aichmalotidis (EMSA)
09:30	Demo XML interface + Q&A	Dimitry Veny (GETRONICS)
10:00	SafeSeaNet Testing	Wim Van Acker (GETRONICS)
	- Test organization and planning	
	- Test cycles and reporting	
	- Member state support and helpdesk	
11:00	Coffee Break	
11:15	SafeSeaNet Securities	Yannick Texier (EMSA)
11:45	SafeSeaNet Management	Dimitry Veny (GETRONICS)
	- Concept	
	- Use Cases	
	- Statistics	
12:15	Demo management console + Q&A	Arnaud Marczuk (GETRONICS)
12:30	End of training action	

