

# Automated Behaviour Monitoring (ABM) Workshop 3

**ABM admin module + training options**

Lukasz Bibik – Integrated Services Design

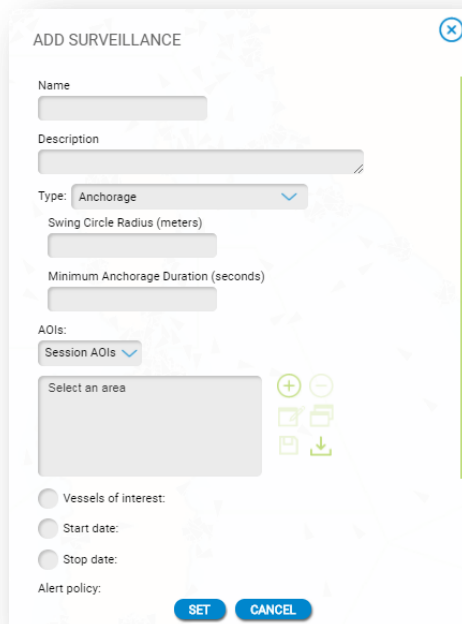
Lisbon, 12.09.2017

**ABM admin module**

**Available Training options**

## Changes in the interface

- 'Exact Match'
- Vessel filtering (CSD – OVR links)



ADD SURVEILLANCE

Name  
Description

Type: Anchorage

Swing Circle Radius (meters)

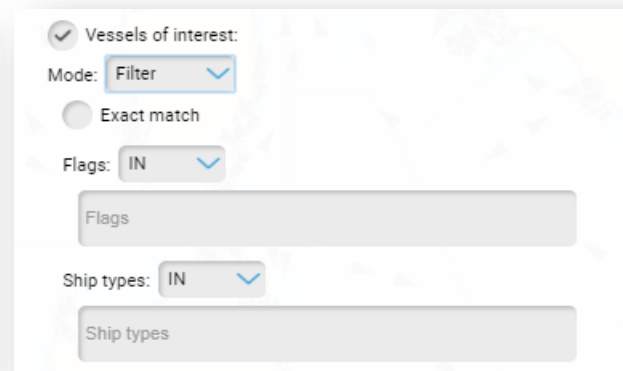
Minimum Anchorage Duration (seconds)

AOLs:  
Session AOLs

Select an area

☐ Vessels of interest:  
☐ Start date:  
☐ Stop date:  
Alert policy:

SET CANCEL



☒ Vessels of interest:  
Mode: Filter  
☐ Exact match

Flags: IN

Flags

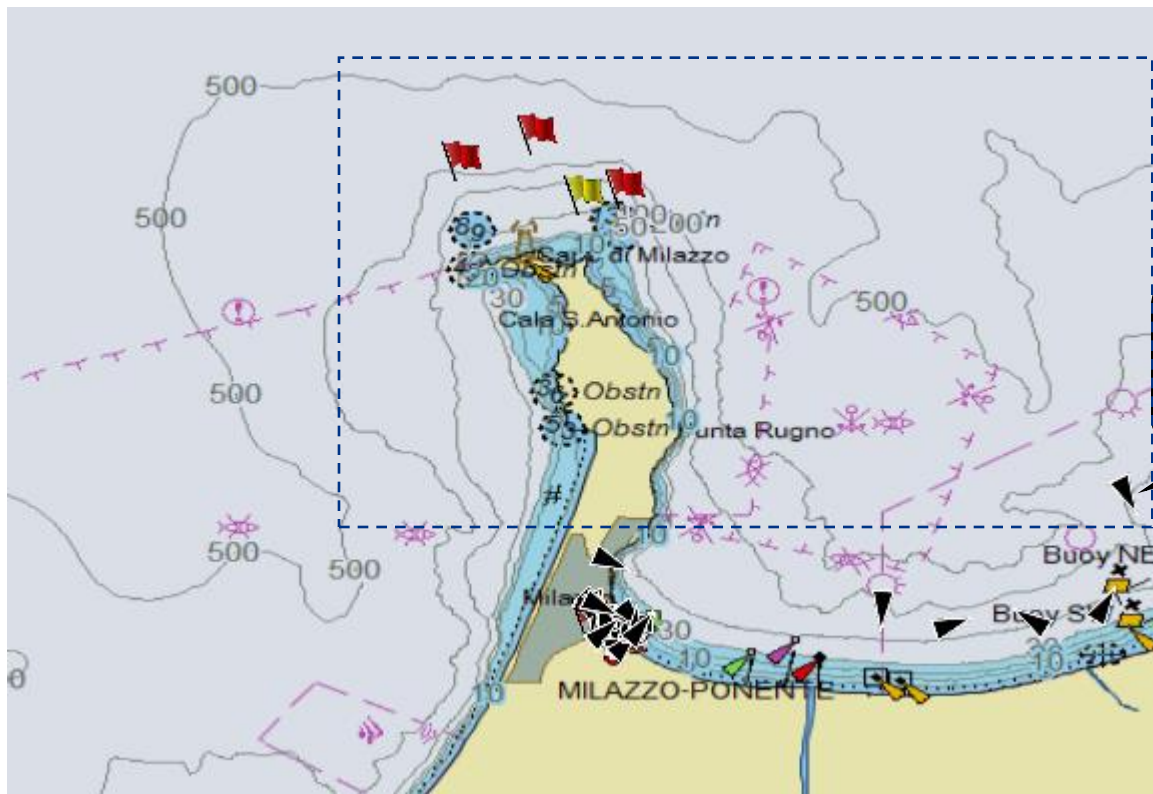
Ship types: IN

Ship types



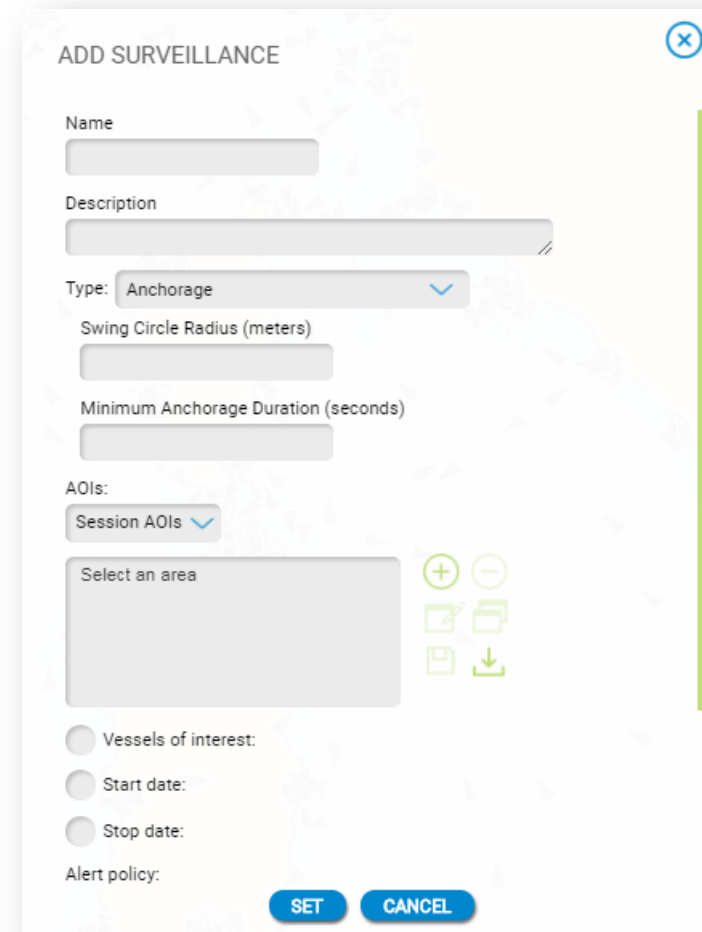
NOT IN

- 'Exact Match'



- (1) IMS training at EMSA and at MS – ABM dedicated module**
- (2) New version of the ABM user manual (1.1 draft)**
- (3) Webinars – regular schedule for SEG + on request, ad-hoc sessions for ABMs**

- 7 accounts with ABM admin access-rights
- Walkthrough the ABM admin
- Setting an ABM together
- Display of the alerts in the IMS WUP/ SEG/ Mobile App
- E-mail alerting



ADD SURVEILLANCE

Name

Description

Type: Anchorage

Swing Circle Radius (meters)

Minimum Anchorage Duration (seconds)

AOIs:

Session AOs

Select an area

Vessels of interest:

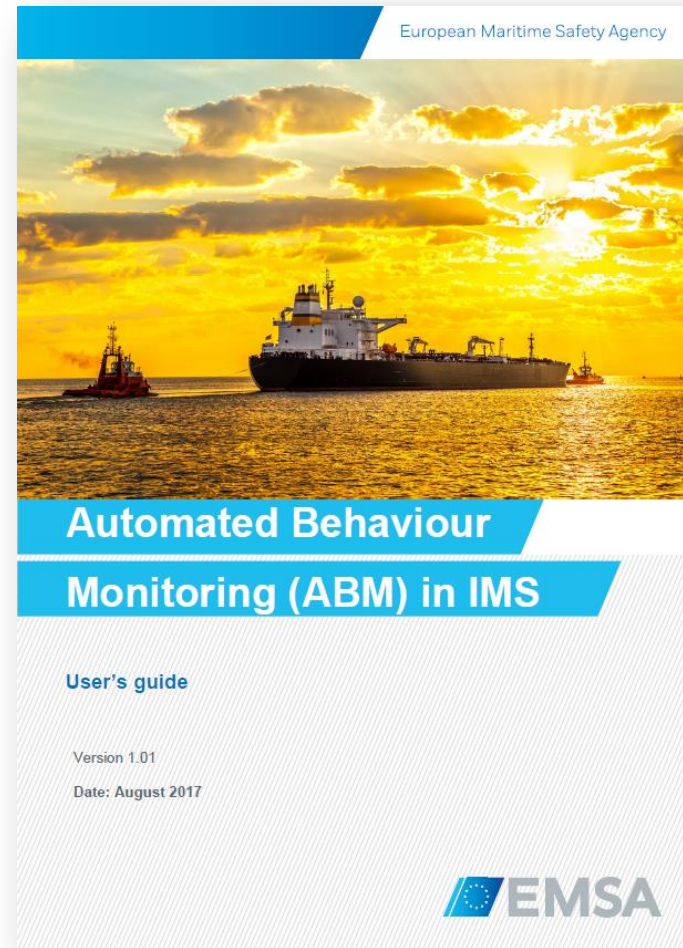
Start date:

Stop date:

Alert policy:

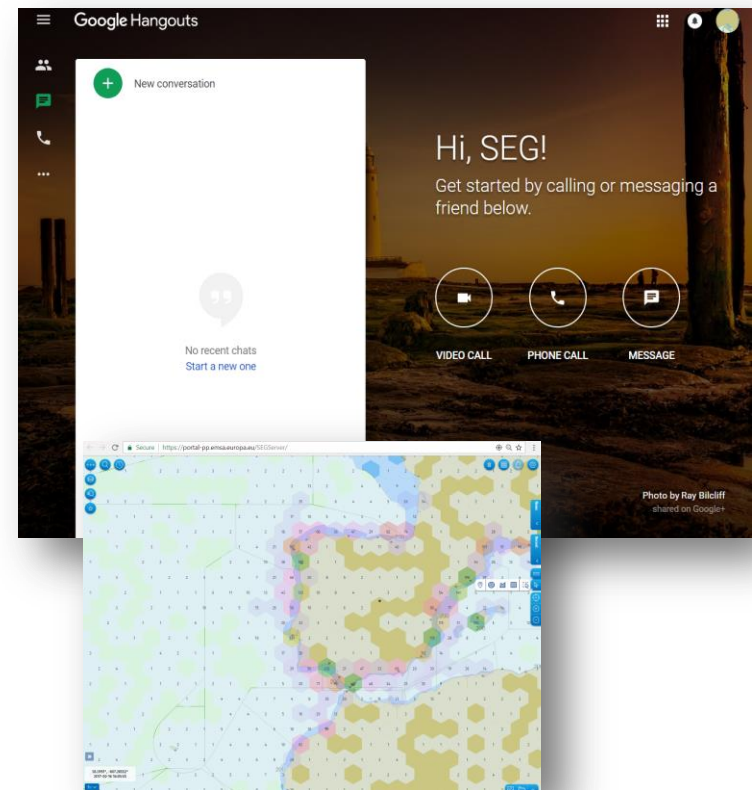
SET CANCEL

- Draft version 1.1 sent to participants
- Include all ABMs (24)
- Best practices and use cases
- Highlighting specific aspects, limitations as well as the configuration settings



## Webinars – what is needed?

- Chrome web browser installed.
- Voice via computer speakers or headphones (headphones recommended)
- Webcam (optional)
- Valid EMSA MAP portal SEG account.
- Cable or fast internet connection. WiFi not recommended.
- The LAN bandwidth should be 100 Mbps







 [twitter.com/emsa\\_lisbon](https://twitter.com/emsa_lisbon)  
 [facebook.com/emsa.lisbon](https://facebook.com/emsa.lisbon)

 **EMSA**  
European Maritime Safety Agency