

Appendix J to ANNEX A

Part B – MAP Graphical Interface Design Document

Version 1.1

Date: 30/7/2013

Table of Contents

1	Executive summary	4
1.1	Purpose of the Document	4
1.2	Organization of the Document	4
1.3	Reading Guidelines.....	4
1.4	Design template preview	5
2	MAP Platform	10
2.1	Introduction	10
2.2	Structure.....	10
2.3	Navigation	12
2.3.1	Welcome Page.....	13
2.3.2	User Private Home Page	14
3	Page Descriptions.....	16
3.1	Welcome Page.....	17
3.1.1	Login	18
3.1.2	Services/Portals.....	18
3.1.3	Links.....	19
3.1.4	Public Alerts.....	19
3.2	User Private Home Page	20
3.2.1	Application Portlets.....	21
3.2.2	EMSA News	22
3.2.3	Top Menu	23
4	Technical Elements	24
4.1	Common elements	24
4.1.1	Screen Area	24
4.2	Welcome Page.....	26
4.2.1	Applications Area	26
4.2.2	Login Area.....	26
4.2.3	Links Area	28

4.2.4	Public Alerts Area	29
4.3	User Private Home Page	31
4.3.1	Applications Portlets Area.....	31
4.3.2	EMSA News Area.....	32
4.3.3	Top Menu Area.....	33
5	Annex A – Other Layouts	35
5.1	Simple.....	35
5.1.1	Welcome Page.....	35
5.1.2	User Private Home Page	36
5.1.3	Super User Private Home Page	37
5.2	Elastic	38
5.2.1	Welcome Page.....	38
5.2.2	User Private Home Page	39
5.2.3	Super User Private Home Page	40
5.3	Metro.....	41
5.3.1	Welcome Page.....	41
5.3.2	User Private Home Page	42
5.3.3	User Private Home Page (Full Portlet)	43
5.4	Scrolling	44
5.4.1	Welcome Page.....	44
5.4.2	User Private Home Page	45
5.4.3	User Private Home Page (Full Portlet)	46
5.5	Slide	47
5.5.1	Welcome Page.....	47
5.5.2	User Private Home Page	48
5.5.3	User Private Home Page (Full Portlet)	49

1 Executive summary

1.1 *Purpose of the Document*

This document provides a description of the Maritime Application Portal (MAP) graphical interface design at different abstraction levels.

The main purpose is to provide all the necessary knowledge for the development of EMSA portals and applications. The concepts and techniques exposed in this document shall be carefully applied in any MAP development, in order to obtain MAP - compliant applications.

1.2 *Organization of the Document*

The document is organized as follows:

Chapter 1 explains the objectives of this GIDD (Graphical interface design document) and presents an overview of its contents.

Chapter 2 provides a top-level view of the MAP platform, demonstrating its utility and describing all the components of the platform.

Chapter 3 introduces all the high-level knowledge necessary for the development of MAP applications.

Chapter 4 shows the graphic design details (colors, fonts, dimensions, etc...), which may be useful for the development of MAP applications.

1.3 *Reading Guidelines*

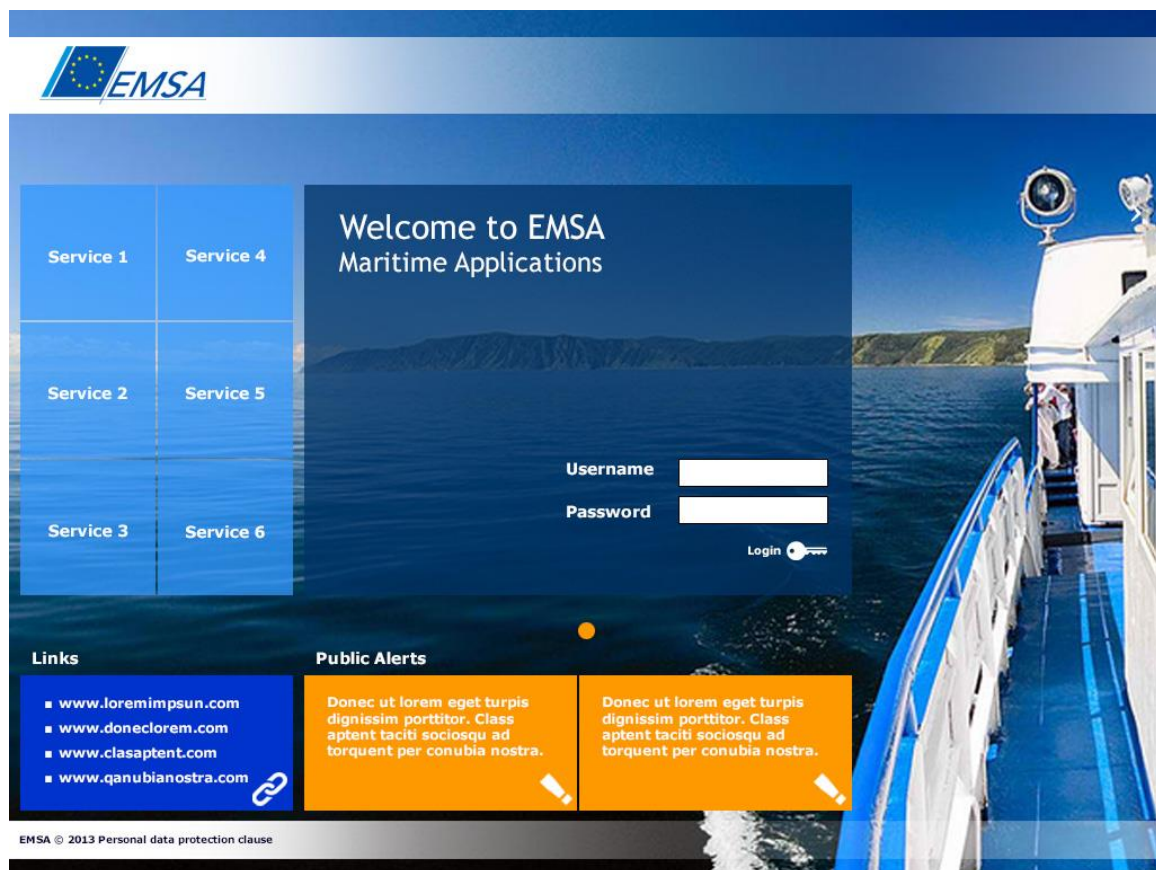
The document is characterized by a top-down design. It starts from a top-level view of the MAP platform, and goes down to low-level aspects. Therefore, this nature makes the intended reading flow flexible.

1.4 Design template preview

To reach the final design template the work done followed some main EMSA guidelines that are key to the success of the MAP portal:

- To have one single entry point to EMSA maritime applications;
- To assure one common identity, design consistency and visual aesthetic;
- To be functional, user intuitive and coherent regardless of what choice the user has chosen or what application he is using.

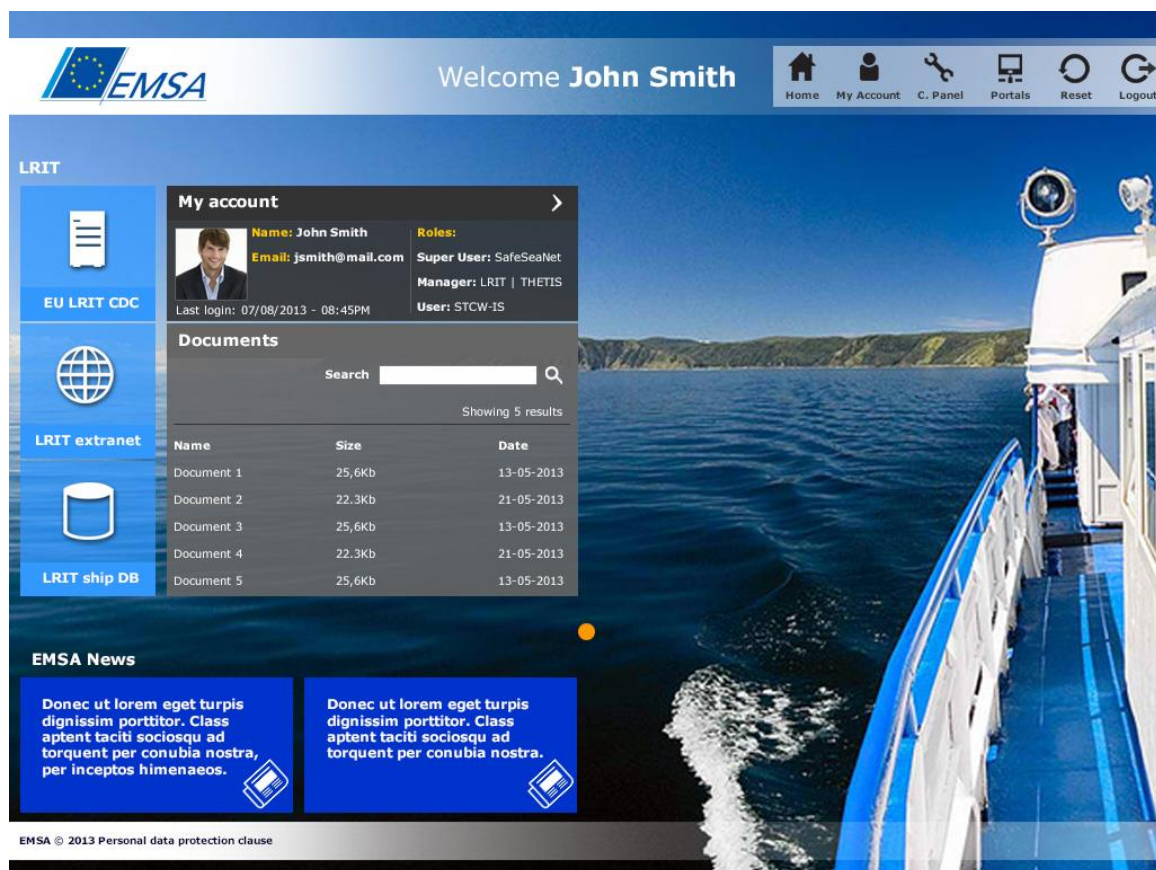
The picture below depicts the login page of MAP portal



A background picture, related to maritime activities, will be used to enhance visual aesthetic and appealing. In order to minimize scrolling, the design is prepared to have a fixed dimension and when more screen is needed the scroll will be limited to the horizontal one using a Metro approach (like the Windows 8 start screen that Microsoft recently released).

Besides a *Links* and *Public Alerts* content that are always visible, the welcome page was designed to be user friendly giving to the guest user rapid access to links to EMSA services or applications and an easily available login form.

After login the user is redirected to its private page designed to enable access to information and services in a fastest, simplest and intuitive manner. The picture below depicts a regular user private page



On the screen the user has square buttons, grouped by applications, which link to existing EMSA applications functionalities. The design is prepared to support a service oriented approach in the near future, where the grouping will be made by service instead of application.

Like the login page, the user private page has the *Links* and *Public Alerts* content always visible.

Below the main screen area, small orange and white dots that show to the user how many more pages can be scrollable is visible, giving user two different approaches to scroll. By clicking directly on the dot the user can jump straight to the screen clicked or by using the scroll bar the user can scroll one screen at a time. In this regular user example page there is only one page, therefore the scroll bar is not visible.

Portlets (functionalities that can be placed on the portal) can be collapsed or expanded as needed. On this example one can see the *My Account* and *Documents* portlet expanded, as the design is made to assure that Liferay dynamic capabilities are used to give flexible and adjustable layouts to the portal administrator.

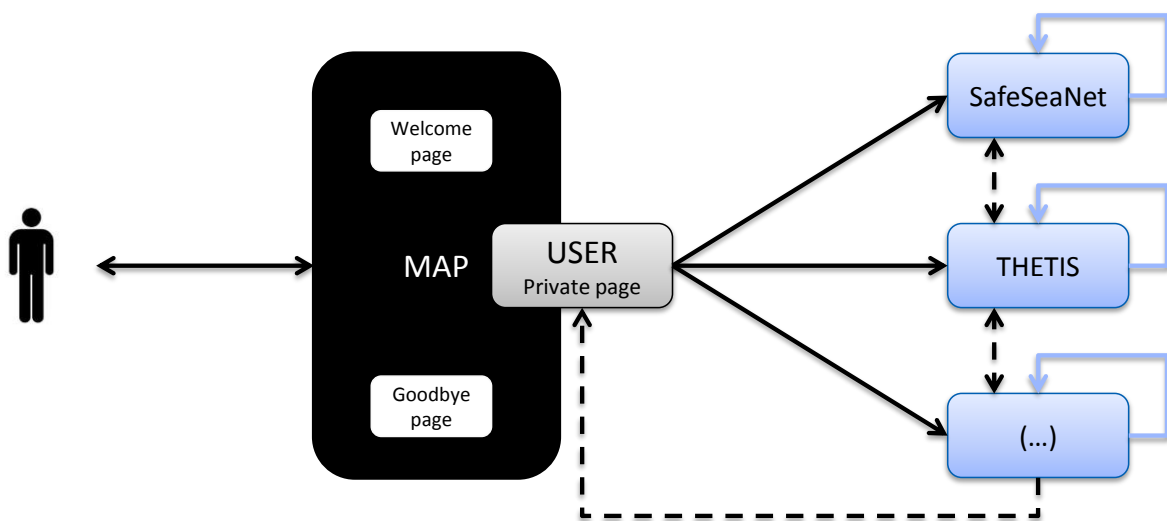
Another example of the user private page is shown below. The picture illustrates what a Super User private page could look like:



Notice the scroll bar and the navigation dots, the flexible and adjustable layouts where the My Account and Documents are expanded. On the top a menu bar, always visible, gives user multi-

choice navigation throughout EMSA application landscape. The idea behind this top menu bar is to give user a very straightforward, fast and easy way to switch between applications by using the links and sub-links of the bar (pictured below as dotted arrow), and minimize the back and forth between MAP portal and the other EMSA applications.

With this bar the user can switch directly from THETIS to SafeSeaNet (or other service / application that he has access to) without being obliged to return to the private page, which would occur if the links were only available on the user private page.



On the picture below is visible the top menu bar with the Portal menu expanded to show the different links and sub-links that the user has access to.



To make this menu navigation easier, the menu will expand and collapse only vertically. As depicted in the picture above the LRIT menu link is opened and its 3 sub-links are showed with a light gray color.

A *Reset* action on the top bar is always available, so that user can reset its page to the *standard* layout defined by EMSA. In this example the *Documents* and *My Account* portlets are collapsed and are shown as by design they will be placed on the MAP portal: the *My Account* on the top bar and the *Documents* alongside the EMSA News

2 MAP Platform

2.1 Introduction

This Chapter provides a clear big-picture of the MAP platform.

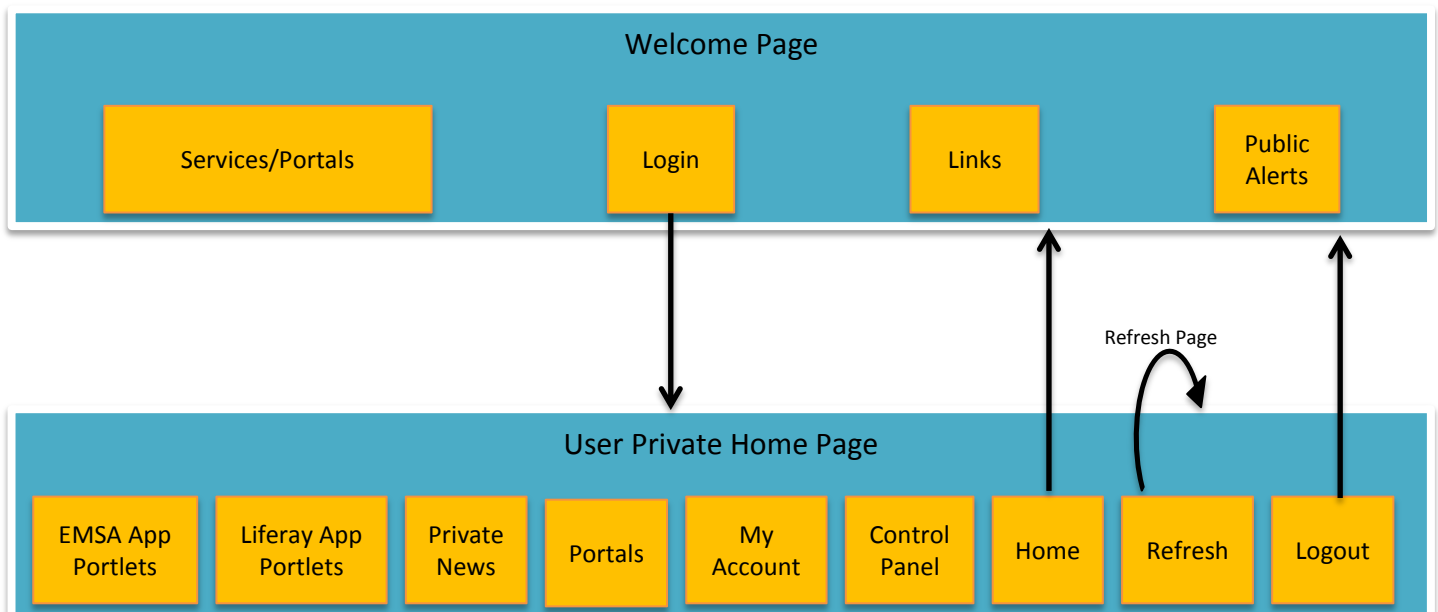
The objective of this GIDD is to provide a graphical design for the Maritime Application Portal (MAP) project. The overall scope of the MAP project is to implement a user friendly, aesthetically pleasing, secured, scalable and resilient single entry point to the maritime applications operated by the Agency in order to enable users accessing functionalities offered by EMSA maritime applications via:

- A common Welcome Page for all applications;
- A private “User Home” page focusing on “user” rather than “application” configuration.

2.2 Structure

The overall structure of the application is relatively simple, as shown in the following diagram.

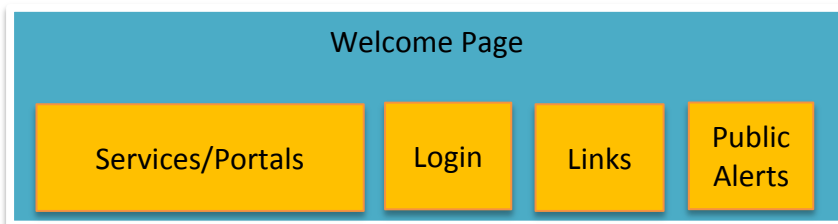
Note: This diagram only shows the direct relationships between these two pages.



There are 4 primary elements in the Welcome Page:

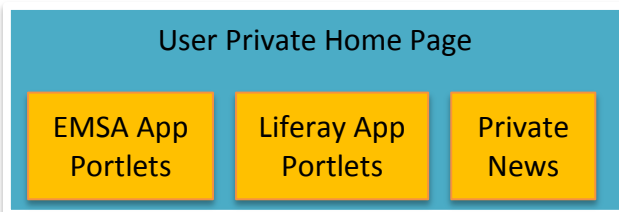
- Login;
- Services/Portals;
- Links;
- Public Alerts;

and each of these may be accessed directly from the main page.



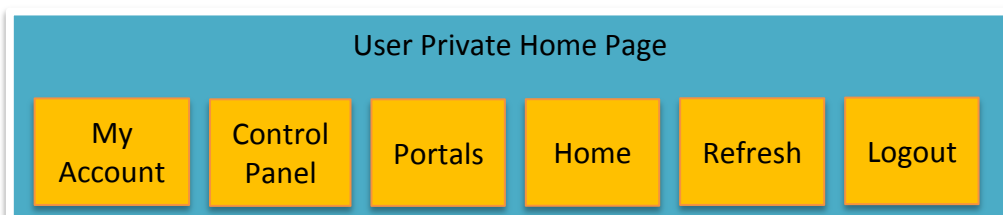
There are 3 primary elements in the User Private Home Page:

- EMSA Applications Portlets;
- Liferay Applications Portlets;
- Private News;



and 6 secondary elements to access to other features:

- Control Panel;
- My Account;
- Portals;
- Home;
- Refresh;
- Logout;



2.3 Navigation

Pages are displayed in a single browser window with horizontal scroll (shown the bottom of the page when more information is available on the right of the main screen).

There are also “screen dots” that show the number of available screens.

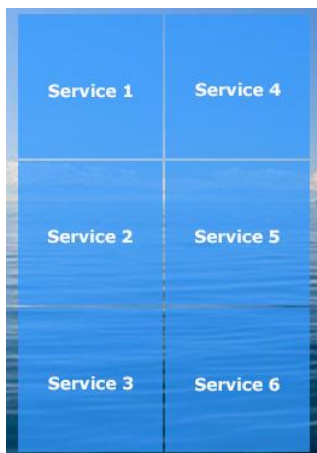


Note: All the information is displayed without vertical scrolling.

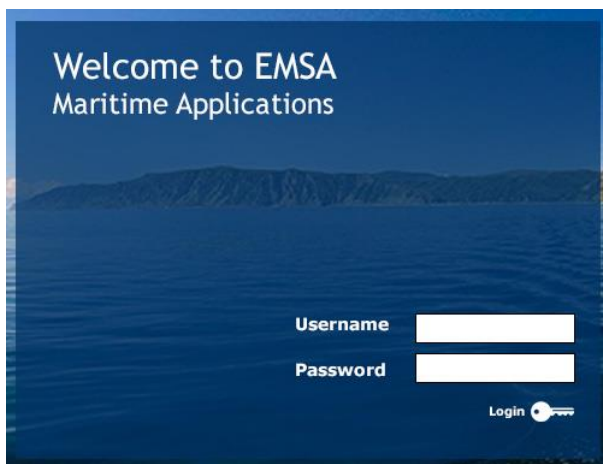
2.3.1 Welcome Page

Primary navigation is provided directly on the main screen, in 2 distinct areas:

- **Services/Portals**
 - An access is provided by clicking directly in the Service/Portal button



- **Login**
 - Login access is provided after the authentication (Username and Password) process



2.3.2 User Private Home Page

Primary navigation is provided directly on the main screen:

- **EMSA and Liferay Applications**
 - An access is provided by clicking directly in the Application button

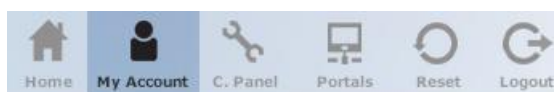


Secondary navigation is provided on the top of the screen, in a horizontal list of graphical links:

- **Home**
 - An access to the Welcome Page is provided by clicking directly in the Home button



- **My Account**
 - An access to the My Account Portlet is provided by clicking directly in the My Account button



- **Control Panel**

- An access to the User's Control Panel is provided by clicking directly in the Control Panel button



- **Portals (with a sub menu)**

- An access to a single Portal is provided by clicking directly in the Portal sub menu button



- **Refresh**

- A refresh of the User Private Home Page (restore all the items of a default configuration) is provided by clicking directly in the Refresh button



- **Logout**

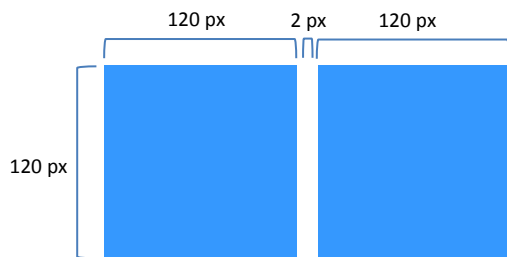
- Logout from this page is provided by clicking directly in the Logout button. The user is redirected to the Welcome Page



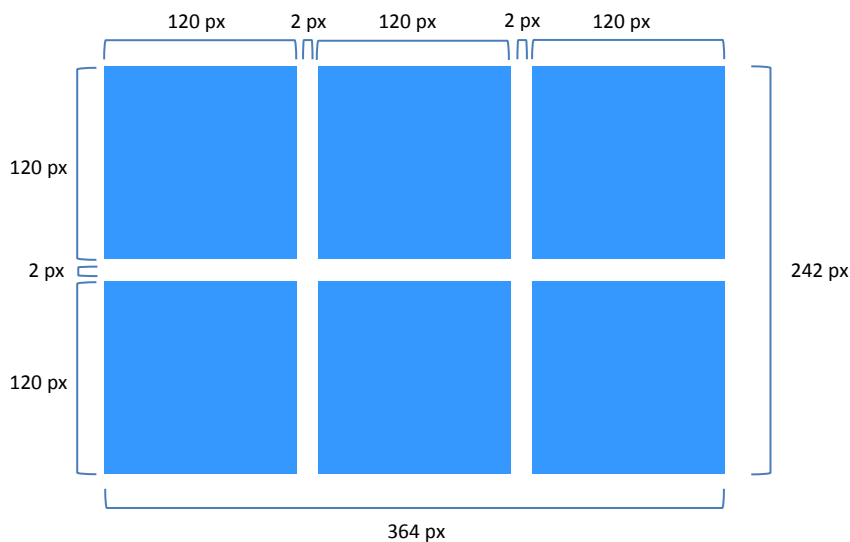
3 Page Descriptions

This major part of the document contains detailed descriptions of each page.

The main layout of MAP is based on a square matrix. The minimum unit is a square with 120x120 pixels. All the modules (areas) are multiples of these squares with 2 pixels space between them.



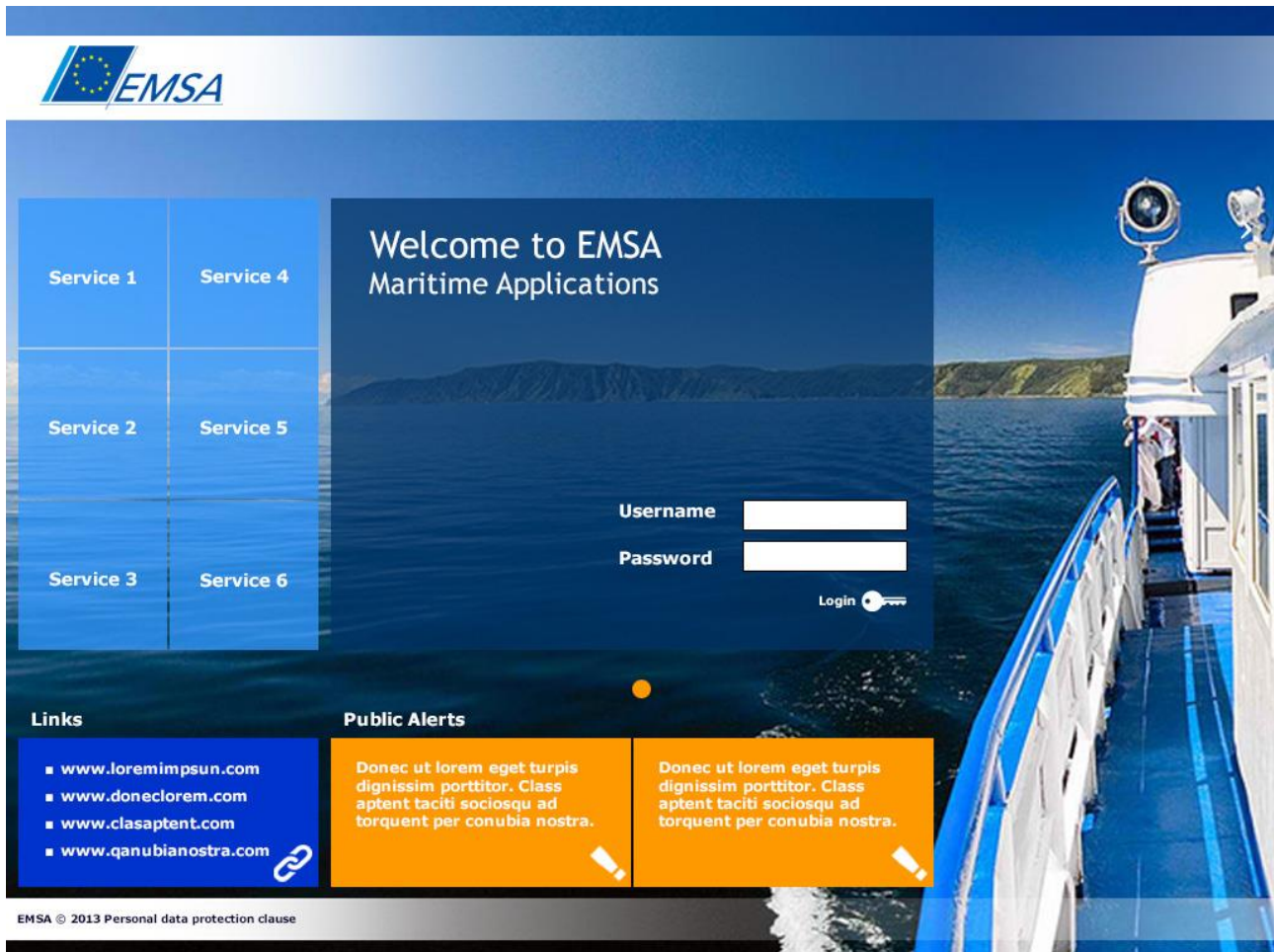
For example, a module with two rows by three columns should correspond to six squares.
 $120 + 2 + 120 = 242$ pixels by $120 + 2 + 120 + 2 + 120 = 364$ pixels



All the modules (areas) should be configured with this rule **(RULE 1)**.

3.1 Welcome Page

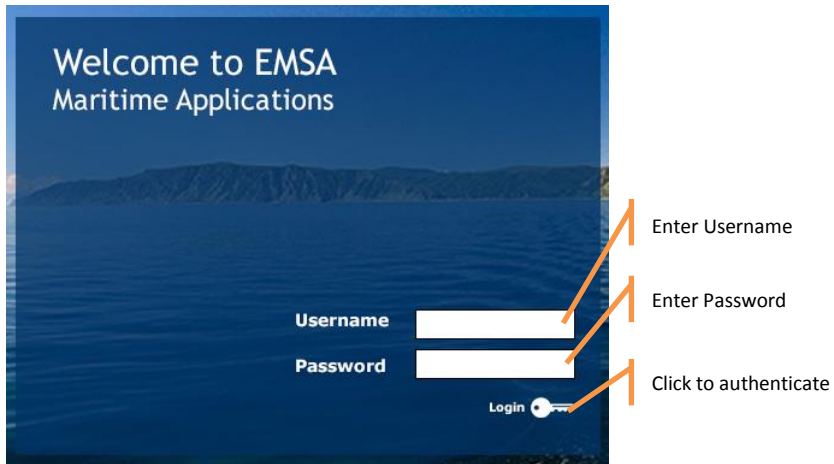
Once the user has entered, four default modules (areas) will appear in the main interface, “Login”, “Services/Portals”, “Links” and “Public Alerts”.



3.1.1 Login

This module provides an access to the User Private Pages.

The user should enter the Username and Password and then should click on the Login Key.



3.1.2 Services/Portals

This module provides an access to the Services/Portals.

If the user is not logged, a page with Public Information about the Service/Portal is shown.

If the user is logged, he enters in the Private Page of the Service/Portal.

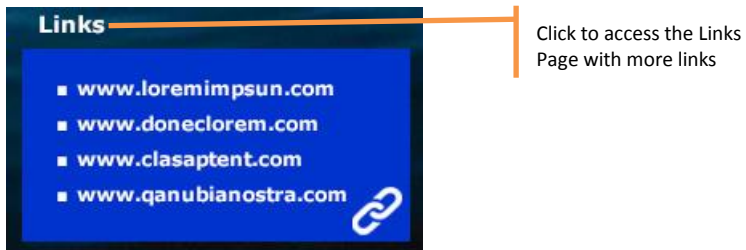
The user should click on the Service/Portal button.



3.1.3 Links

This module provides information about Public Links.

For more links, the user should click in the title of the module (area) “Links”.

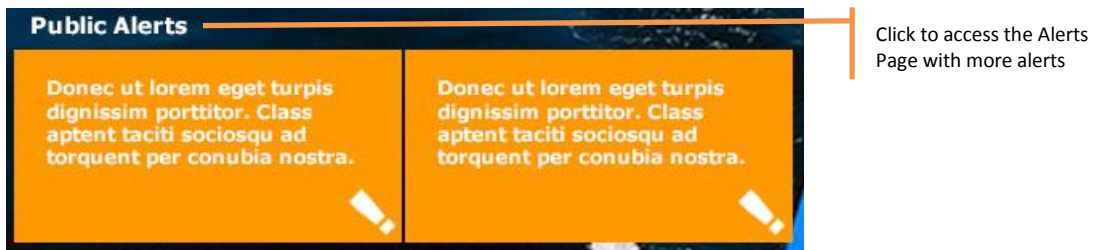


Click to access the Links
Page with more links

3.1.4 Public Alerts

This module provides information about Public Alerts.

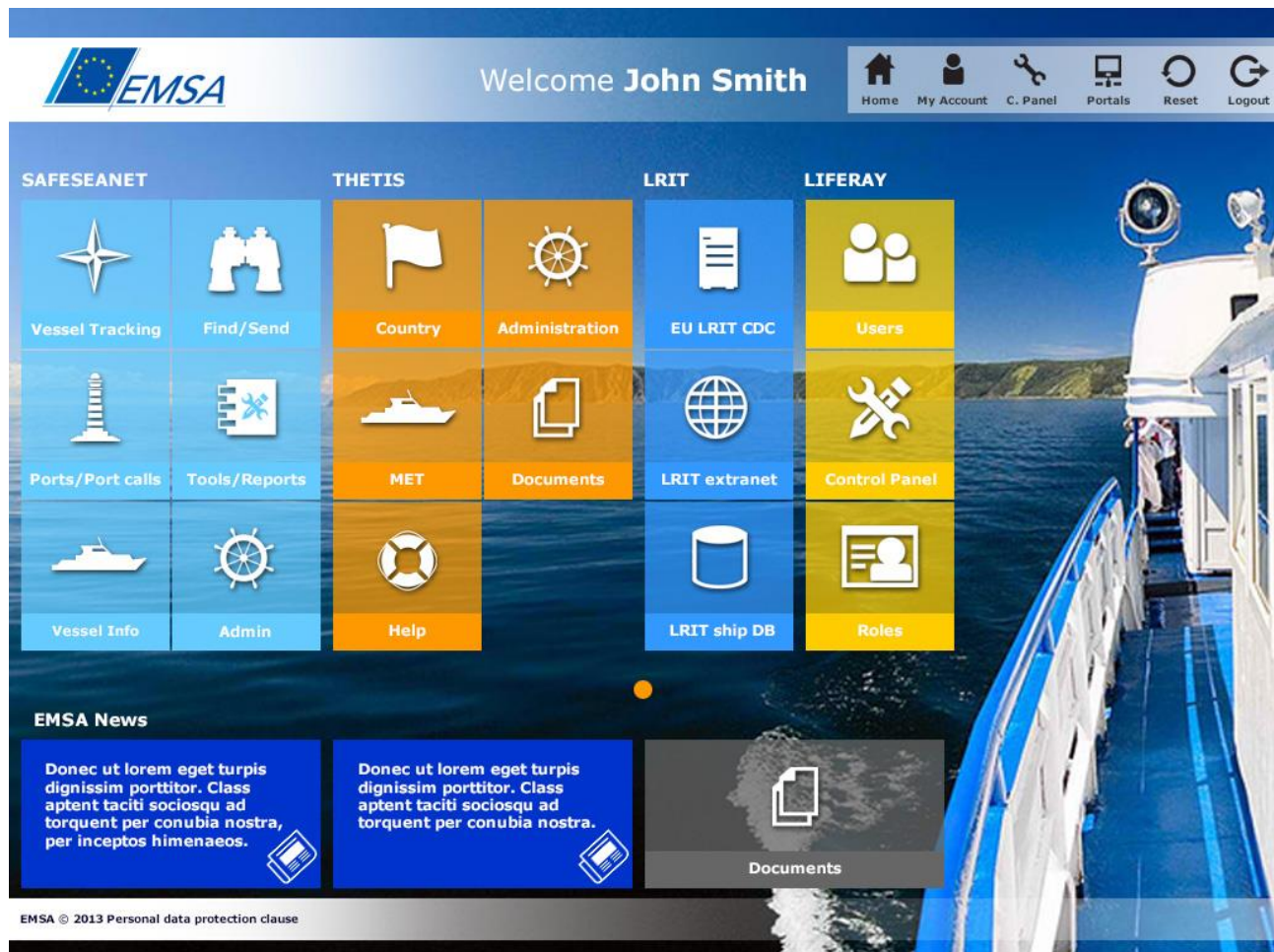
For more alerts, the user should click in the title of the module (area) “Public Alerts”.



Click to access the Alerts
Page with more alerts

3.2 User Private Home Page

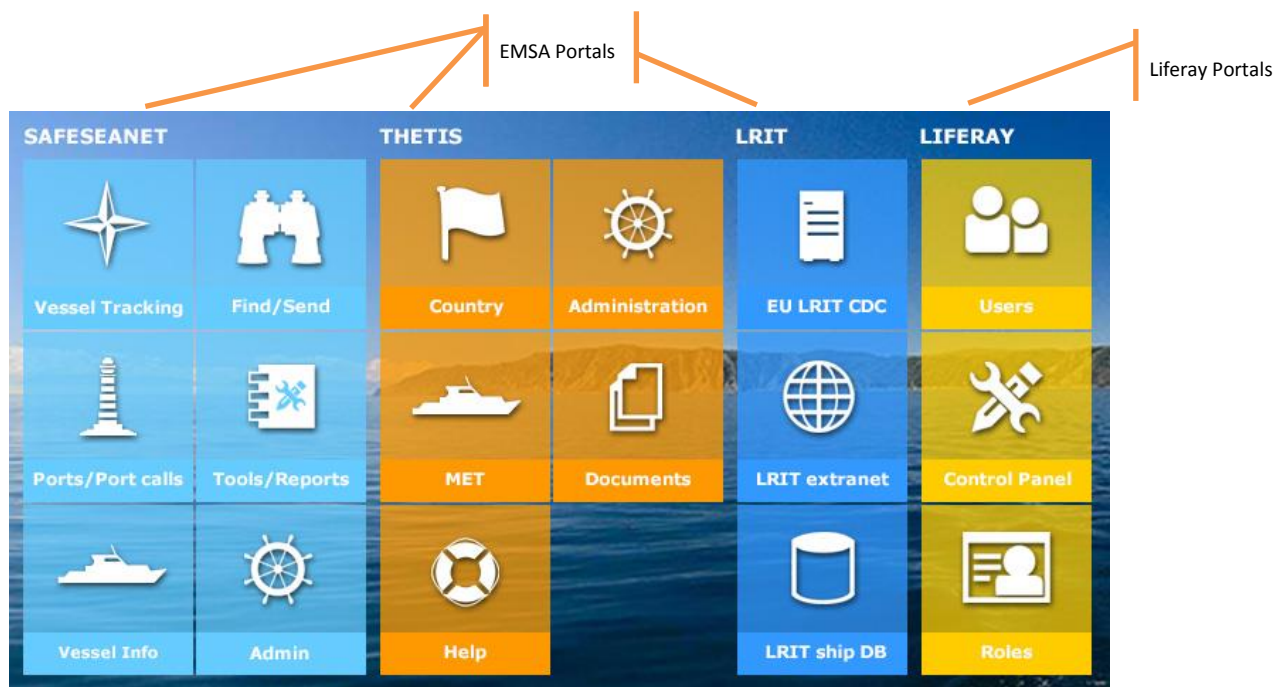
Once the user has entered, 3 default modules (areas) will appear in the main interface, “Applications Portlets”, “EMSA News” and “Top Menu”.



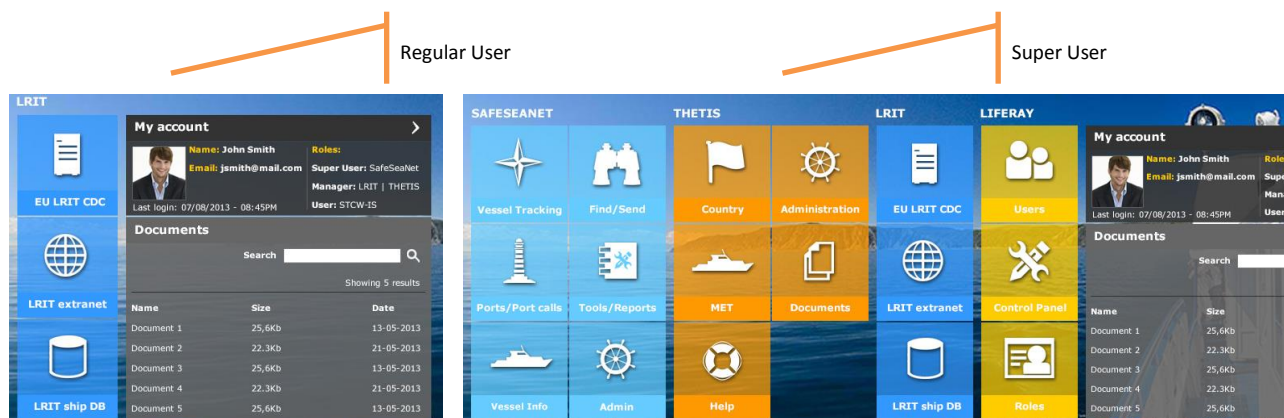
3.2.1 Application Portlets

This module provides an access to the Application Portlets.

These portlets are from EMSA Portals (SafeSeaNet, LRIT, STCW, THETIS, etc...) and from Liferay (Users, Control Panel, etc...).



Each user has the portlets that he is enrolled. For example, a user with access to few applications (like the LRIT application) while a super user may have access to LRIT, SafeSeaNet, STCW, THETIS applications.



All the EMSA Portals applications portlets are collapsed.

The Liferay applications portlets are collapsed to save space in the screen but they can be expanded in order to show immediately the information inside.



My account

Name: John Smith
Email: jsmith@mail.com
Last login: 07/08/2013 - 08:45PM

Roles:
Super User: SafeSeaNet
Manager: LRIT | THETIS
User: STCW-IS

Documents

Search

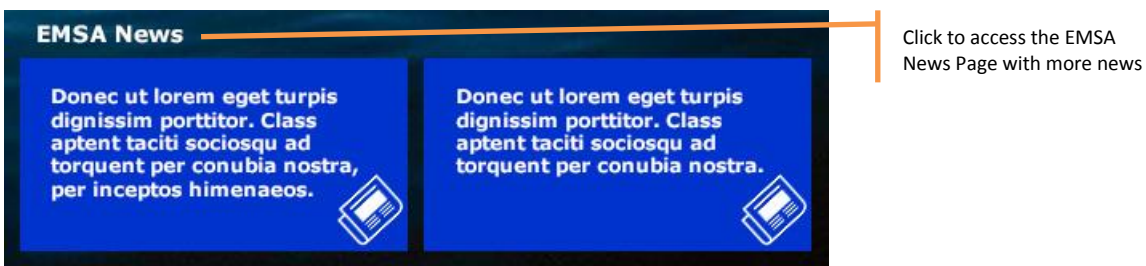
Showing 5 results

Name	Size	Date
Document 1	25,6Kb	13-05-2013
Document 2	22.3Kb	21-05-2013
Document 3	25,6Kb	13-05-2013
Document 4	22.3Kb	21-05-2013
Document 5	25,6Kb	13-05-2013

3.2.2 EMSA News

This module provides information about EMSA News.

For more news, the user should click in the title of the module (area) “EMSA News”.



EMSA News

Donec ut lorem eget turpis dignissim porttitor. Class aptent taciti sociosqu ad torquent per conubia nostra, per inceptos himenaeos.

Donec ut lorem eget turpis dignissim porttitor. Class aptent taciti sociosqu ad torquent per conubia nostra.

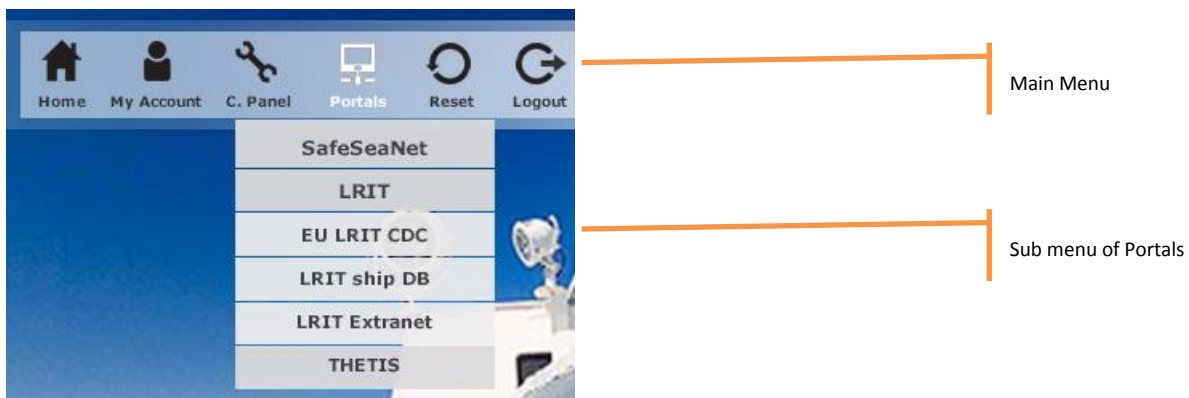
Click to access the EMSA News Page with more news

3.2.3 Top Menu

This module provides a menu with direct access to some useful areas in the MAP.

- My Account
- Control Panel
- Portals (with a sub menu to EMSA Portals)
- Home
- Refresh
- Logout

This module exists in order to provide navigation in the platform with easy access to some important features. In order to keep them available along the platform they are placed in the top of the page.



4 Technical Elements

The following is a list of all elements in the two main pages.

- Common Rules
 - 10 pixels horizontal space between Areas (**RULE 2**)
 - 50 pixels vertical space between Areas to the Area Title (**RULE 3**)
 - 10 pixels vertical space between Title and Content Box (**RULE 4**)



4.1 Common elements

4.1.1 Screen Area

4.1.1.1 EMSA Logo

- Color
 - Original color
- Size
 - 148x52 pixels



4.1.1.2 Top Bar

- Color
 - #ffffff (Transparency – 100% to 10% degrade)
- Size
 - 1024x68



4.1.1.3 Bottom Bar

- Color
 - #ffffff (Transparency – 100% to 10% degrade)
- Size
 - 1024x34
- Font
 - Verdana
 - 9 pixels
 - Bold
 - #333333

EMSA © 2013 Personal data protection clause

4.1.1.4 Background

- Size
 - 1024x768
- Image
 - Full screen image



4.2 Welcome Page

4.2.1 Applications Area

4.2.1.1 Services/Portals Buttons

- Color
 - #3399ff (Transparency - 75%)
 - On mouse over (Transparency – 100%)
- Size
 - 120x120 pixels each button
 - 2 pixels space vertical and horizontal between each button
- Font
 - Verdana
 - 14 pixels
 - Bold
 - #ffffff
 - Align “center”
- Link
 - Service/Portal Page



4.2.2 Login Area

4.2.2.1 Content Box

- Color
 - #003366 (transparency - 75%)
- Size
 - 486x364 pixels (can be resized according the RULE 1)

- Font
 - Trebuchet MS
 - 30 pixels (Title); 24 pixels (Subtitle); 14 pixels (Body)
 - Bold
 - #ffffff

4.2.2.2 Username and Password Fields

- Color
 - #ffffff
- Size
 - 135x25 pixels
- Font
 - Verdana
 - 14 pixels
 - #000000

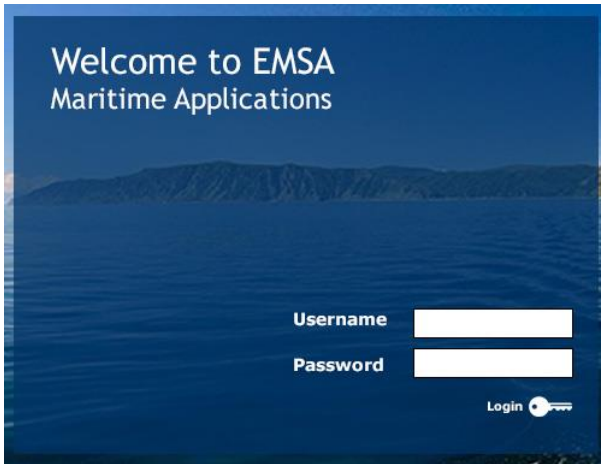
4.2.2.3 Username and Password Labels

- Font
 - Verdana
 - 14 pixels
 - Bold
 - #ffffff

4.2.2.4 Login Button

- Font
 - Verdana
 - 10 pixels
 - Bold
 - #ffffff
- Icon
 - Color
 - #ffffff
 - Size
 - 36x17 pixels
 - Image
 - Key

- Link
 - User Private Home Page



4.2.3 Links Area

4.2.3.1 Content Box

- Color
 - #0033cc
- Size
 - 242x120 pixels
 - 2 pixels space between each box
- Font
 - Verdana
 - 12 pixels
 - Bold
 - #ffffff
- Icon
 - Color
 - #ffffff
 - Size
 - 30x30 pixels
 - Image
 - Link
- Links
 - New page with the link content

4.2.3.2 Title

- Font
 - Verdana
 - 14 pixels
 - Bold
 - #ffffff
- Link
 - Links Page



4.2.4 Public Alerts Area

4.2.4.1 Content Box

- Color
 - # ff9900
- Size
 - 242x120 pixels
 - 2 pixels space between each box
- Font
 - Verdana
 - 12 pixels
 - Bold
 - #ffffff
- Icon
 - Color
 - #ffffff
 - Size
 - 30x30 pixels
 - Image
 - Exclamation Point

4.2.4.2 Title

- Font
 - Verdana
 - 14 pixels
 - Bold
 - #ffffff
- Link
 - [Public Alerts Page](#)



4.3 User Private Home Page

4.3.1 Applications Portlets Area

4.3.1.1 Applications Portlets Buttons

- Color
 - #66ccff / #ff9900 / #3399ff / #ffcc00 / #333333 / #666666
 - top - Transparency – 75%; bottom - Transparency – 100%
 - On mouse over (Transparency – 100%)
- Size
 - 120x120 pixels each button (top – 120x90 pixels; bottom – 120x30 pixels)
 - 2 pixels space vertical and horizontal between each button
- Font
 - Verdana
 - 12 pixels
 - Bold
 - #ffffff
 - Align “center”
- Icon
 - Color
 - #ffffff
 - Size
 - 60x60 pixels
 - Image
 - Several images according to the Application subject
- Link
 - Application Portlet

4.3.1.2 Title

- Font
 - Verdana
 - 14 pixels
 - Bold
 - #ffffff

4.3.1.3 Applications Portlets Expanded

- Color

- #66ccff / #ff9900 / #3399ff / #ffcc00 / #333333 / #666666
 - top - Transparency – 100%; bottom - Transparency – 75%
- Size
 - Variable (RULE 1 need to be applied) (top height– 30 pixels)
- Font
 - Verdana
 - 14 pixels
 - Bold
 - #ffffff
- Content
 - Application Portlet



4.3.2 EMSA News Area

4.3.2.1 Content Box

- Color
 - # 0033cc
- Size
 - 242x120 pixels
 - 2 pixels space between each box
- Font

- Verdana
- 12 pixels
- Bold
- #ffffff
- Icon
 - Color
 - #ffffff
 - Size
 - 30x30 pixels
 - Image
 - Newspaper

4.3.2.2 Title

- Font
 - Verdana
 - 14 pixels
 - Bold
 - #ffffff
- Link
 - EMSA News Page



4.3.3 Top Menu Area

4.3.3.1 Welcome Message

- Font
 - Verdana
 - 24 pixels
 - Welcome – Regular; Person Name – Bold
 - #ffffff

4.3.3.2 Content Box

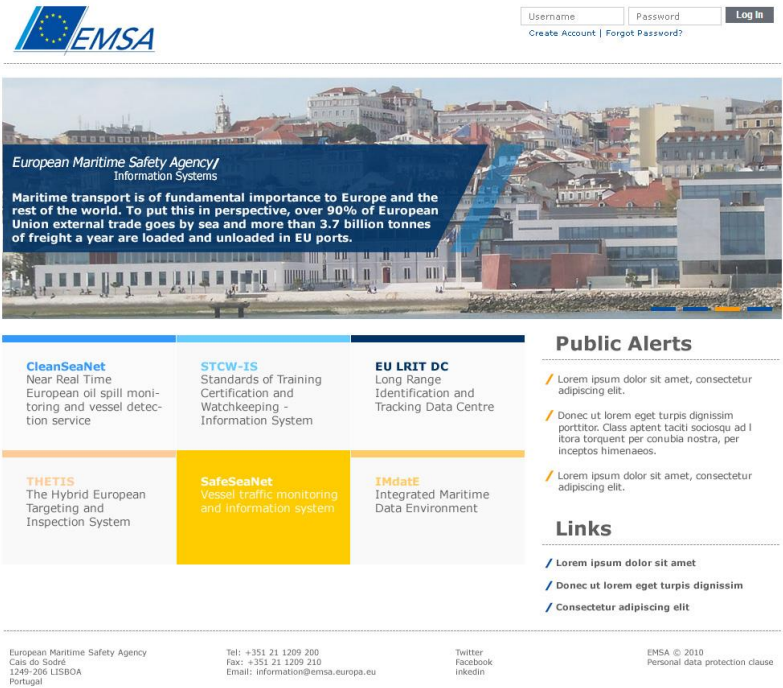
- Color
 - #ffffff (Transparency – 50%)
- Size
 - 346x54 pixels
- Font
 - Verdana
 - 9 pixels
 - Bold
 - #333333
 - On Mouse Over (#ffffff)
- Icon
 - Color
 - #ffffff
 - Size
 - 25x25 pixels
 - Image
 - Several images according to the Menu subject
- Link
 - Home: Welcome Page
 - My Account: My Account Portlet
 - Control Panel: Control Panel Page
 - Portals: open a submenu with the Portals. Clicking each Portal Page is displayed
 - Reset: Reset the page
 - Logout: Welcome Page




5 Annex A – Other Layouts

5.1 Simple

5.1.1 Welcome Page




5.1.2 User Private Home Page





Home / Control Panel / Portals / Reset

Welcome John Smith
Logout >

LRIT


EU LRIT CDC

LRIT ship DB

LRIT Etranet

My Account

Details Identification Miscellaneous



Name: John Smith

Email: jsmith@mail.com

Birthday: 1982 - 04 - 23

Gender: Male

Role: Manager

Change password | Edit Details

Documents

Search

Showing 2 results.

Name	Size	Date
Document 1	25.6Kb	13-05-2013
Document 2	12.3Kb	21-05-2013

My News

/ Lorem ipsum dolor sit amet, consectetur adipiscing elit.

/ Donec ut lorem eget turpis dignissim porttitor. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos.

/ Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Private Alerts

/ Lorem ipsum dolor sit amet, consectetur adipiscing elit.

/ Donec ut lorem eget turpis dignissim porttitor. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos.

/ Lorem ipsum dolor sit amet, consectetur adipiscing elit.

European Maritime Safety Agency
Cais do Sodre
1249-206 LISBOA
Portugal


Tel: +351 21 1209 200
Fax: +351 21 1209 210
Email: information@emsa.europa.eu

Twitter
Facebook
linkedin

EMSA © 2010
Personal data protection clause

36 of 49

5.1.3 Super User Private Home Page



Home

Control Panel

Portals

Reset

SafeSeaNet

EU LRIT CDC

LRIT ship DB

LRIT Extranet

THETIS

Welcome John Smith
Logout >

SafeSeaNet

Vessel Tracking

Ports/ port calls

Vessel info

Find/ send

Tools/ Reports

Admin

Thetis

Country

Administration

MET

Documents

Help

LRIT

EU LRIT CDC

LRIT ship DB

LRIT Extranet

Liferay

Users

Roles

Control Panel

My Account

Documents

My News

/ Lorem ipsum dolor sit amet, consectetur adipiscing elit.

/ Donec ut lorem eget turpis dignissim porttitor. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos.

/ Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Private Alerts

/ Lorem ipsum dolor sit amet, consectetur adipiscing elit.

/ Donec ut lorem eget turpis dignissim porttitor. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos.

/ Lorem ipsum dolor sit amet, consectetur adipiscing elit.

European Maritime Safety Agency
Cais do Sodré
1249-206 LISBOA
Portugal

Tel: +351 21 1209 200
Fax: +351 21 1209 210
Email: information@emsa.europa.eu

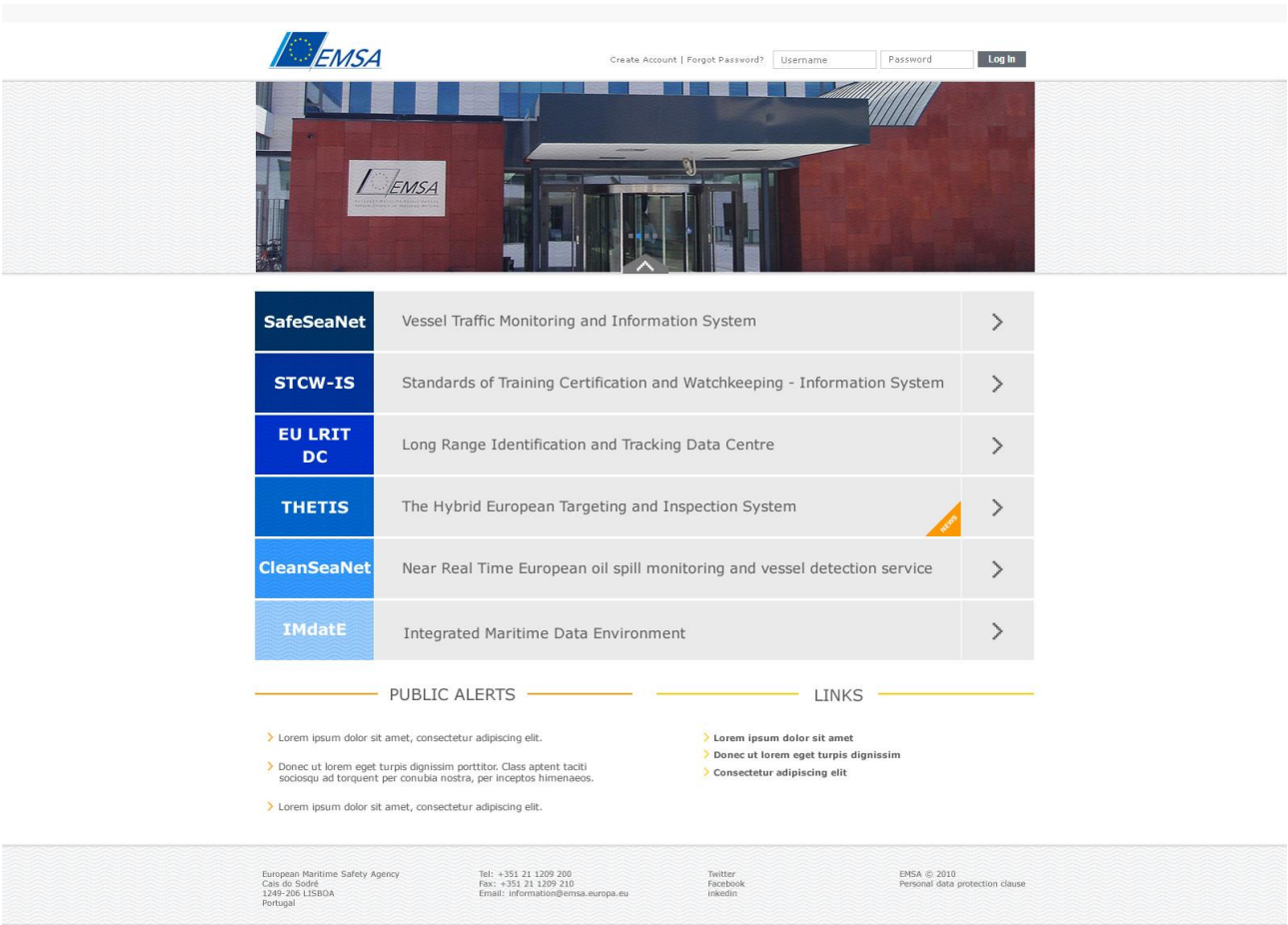
Twitter
Facebook
LinkedIn

EMSA © 2010
Personal data protection clause

37 of 49


5.2 Elastic

5.2.1 Welcome Page



5.2.2 User Private Home Page

HomeControl PanelPortalsReset



Welcome John Smith
Logout

EU LRIT DC


LRIT ship DB

LRIT Etranet

MY ACCOUNT

DOCUMENTS

DetailsIdentificationMiscellaneous



Name: John Smith

Email: jsmith@mail.com

Birthday: 1982 - 04 - 23

Gender: Male

Role: Manager

Change password | Edit Details

Name	Size	Date
Document 1	25,6Kb	13-05-2013
Document 2	12,3Kb	21-05-2013

Showing 2 results.

PRIVATE ALERTS

MY NEWS

› Lorem ipsum dolor sit amet, consectetur adipiscing elit.

› Donec ut lorem eget turpis dignissim porttitor. Class aptent taciti sociosqu ad torquent per conubia nostra, per inceptos himenaeos.

› Lorem ipsum dolor sit amet, consectetur adipiscing elit.

› Lorem ipsum dolor sit amet, consectetur adipiscing elit.

› Donec ut lorem eget turpis dignissim porttitor. Class aptent taciti sociosqu ad torquent per conubia nostra, per inceptos himenaeos.

› Lorem ipsum dolor sit amet, consectetur adipiscing elit.

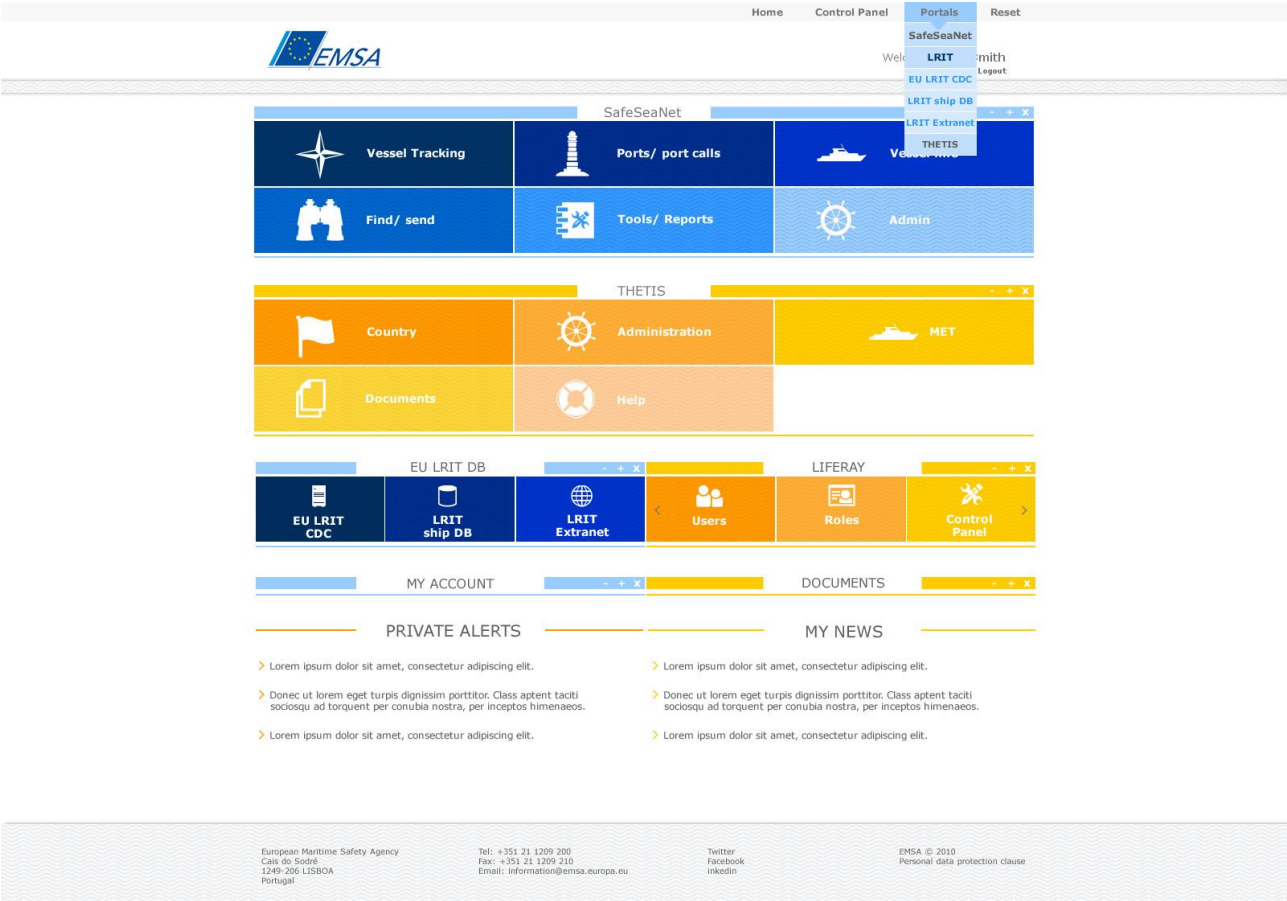
European Maritime Safety Agency
Cais do Sodré
1249-006 LISBOA
Portugal

Tel: +351 21 1209 200
Fax: +351 21 1209 210
Email: information@emsa.europa.eu

Twitter
Facebook
LinkedIn

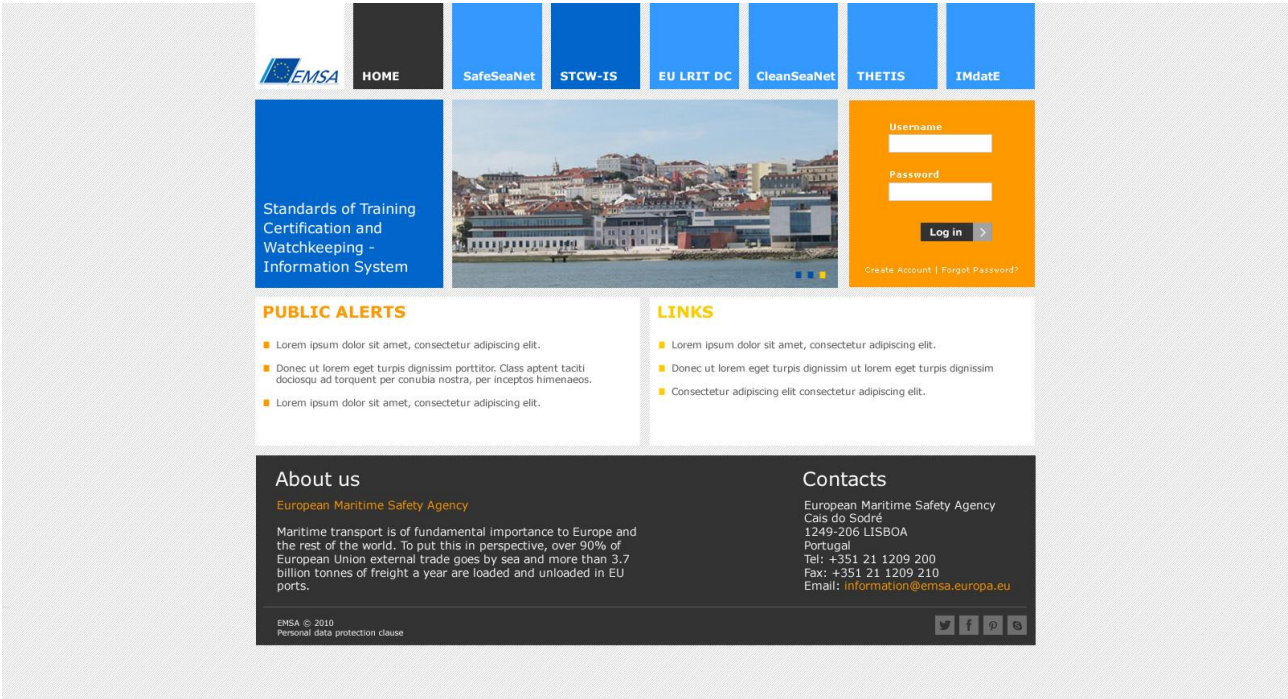
EMSA © 2010
Personal data protection clause

5.2.3 Super User Private Home Page

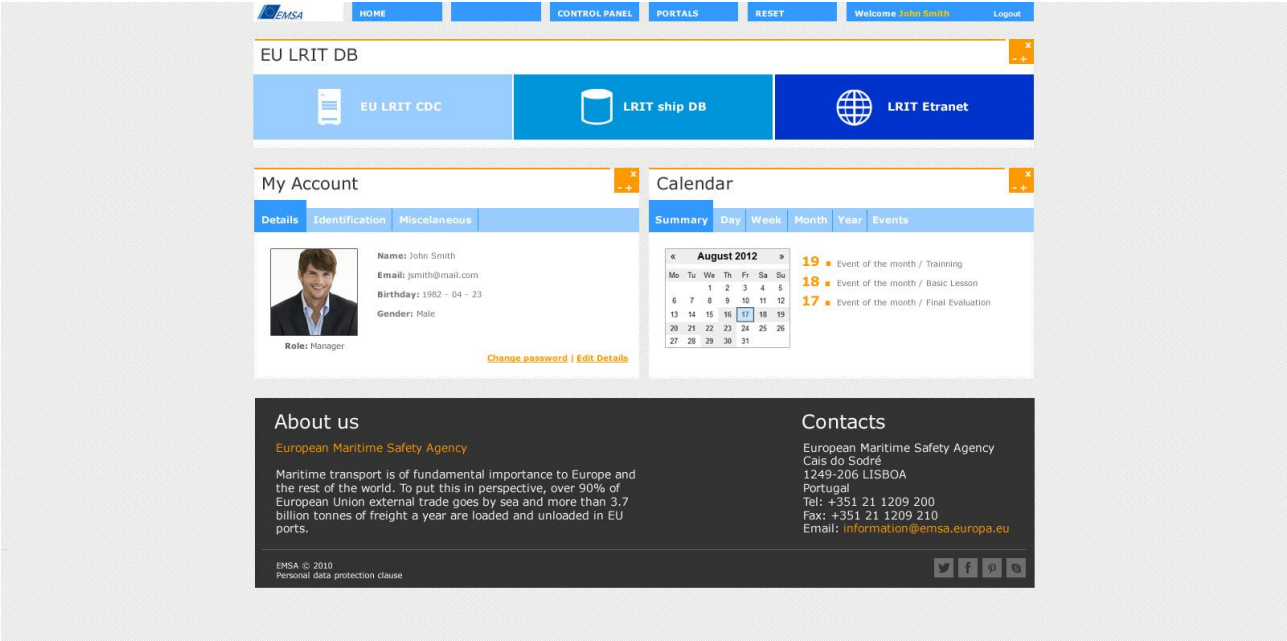


5.3 Metro

5.3.1 Welcome Page



5.3.2 User Private Home Page



5.3.3 User Private Home Page (Full Portlet)

EMSA

HOME

CONTROL PANEL

PORTALS

RESET

Welcome **John Smith**

Logout

STCW-IS

Standards of Training, Certification & Watchkeeping

Country

SSN

STCW-IS

THETIS

LRIT

EU LRIT CDC

MET

Documents

Help

Search

Reset

Search

IMO Number

Name

Flag

ALL

Type

ALL

Gross Tonnage

To

Age

To

Classification

ALL

LRIT ship DB

RO perform

ALL

CSN

ISM company number

Period

To

Inspection regime

☒ Port State Control

☐ RO-RO Ferries And High Speed Passenger Craft (Ropax)

Type of inspection

ALL

Port State

Port of inspection

Result

☐ Detention

☐ Prevention of operation

☐ Refusal of access (Ban)

Number of deficiencies

ALL

Duration of detention

ALL

About us

European Maritime Safety Agency

Maritime transport is of fundamental importance to Europe and the rest of the world. To put this in perspective, over 90% of European Union external trade goes by sea and more than 3.7 billion tonnes of freight a year are loaded and unloaded in EU ports.

Contacts

European Maritime Safety Agency

Cais do Sodré

1249-206 LISBOA

Portugal

Tel: +351 21 1209 200

Fax: +351 21 1209 210

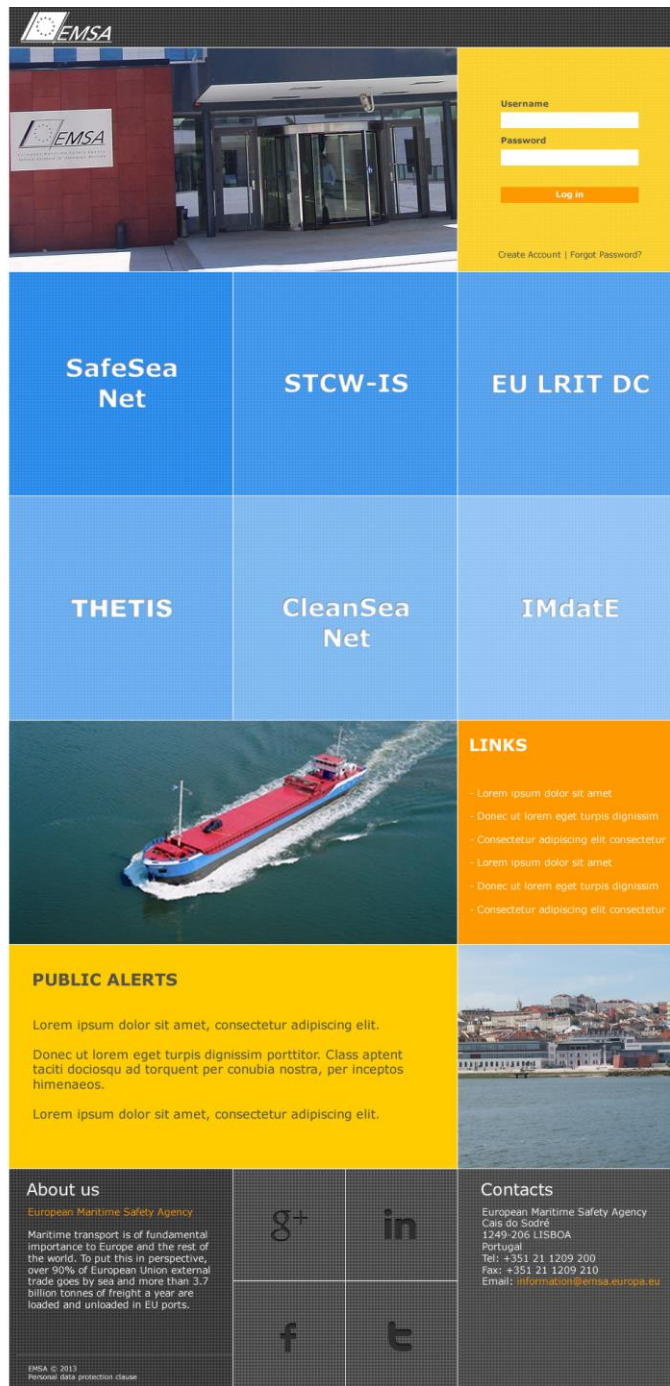
Email: information@emsa.europa.eu

EMSA © 2010


Personal data protection clause

5.4 Scrolling

5.4.1 Welcome Page



5.4.2 User Private Home Page



HOMECONTROL PANELPORTALSRESETWelcome John SmithLogout

EU LRIT CDC

LRIT ship DB

LRIT Extranet


EU LRIT DB

Details

Identification

Miscellaneous

My Account



Name: John Smith

Email: jsmith@mail.com

Birthday: 1982 - 04 - 23

Gender: Male

Role: Manager

Change password | Edit Details

Home

Recent Posts

My Posts

Statistics

Message Board

New Post

Search

Thread	Flag	Started by	Posts	Views	Last Post
Exemplo de Thread		Admin	1	0	13-05-2013
Exemplo de Thread		Admin	5	10	17-05-2013
Exemplo de Thread		Admin	1	0	13-05-2013
Exemplo de Thread		Admin	5	10	17-05-2013

Showing 4 result.

About us

European Maritime Safety Agency

Maritime transport is of fundamental importance to Europe and the rest of the world. To put this in perspective, over 90% of European Union external trade goes by sea and more than 3.7 billion tonnes of freight a year are loaded and unloaded in EU ports.

EMSA © 2010
Personal data protection clause

g+

in


f

t

Contacts

European Maritime Safety Agency
Cais do Sodré
1249-206 LISBOA
Portugal
Tel: +351 21 1209 200
Fax: +351 21 1209 210
Email: information@emsa.europa.eu

5.4.3 User Private Home Page (Full Portlet)



HOMECONTROL PANELPORTALSRESETWelcome John SmithLogout

STCWStandards of Training, Certification and Watchkeeping

SSNSTCW-ISTHETISLRITEU LRIT CDCLRIT ship DBInspection regimeCSNRO-RO Ferries And High Speed Passenger Craft (Ropax)Type of inspectionALLPort StatePort of inspectionResultDetentionPrevention of operationRefusal of access (Ban)Number of deficienciesALLDuration of detentionALL

CountryAdministrationMETDocumentsHelp

+X-

Search

IMO Number

Name

FlagALL

TypeALL

Gross TonnageToToAgeToTo

Classification SocietyALL

RO performing statutory workALL

ISM company number

PeriodToTo

Reset

Search

About us

European Maritime Safety Agency

Maritime transport is of fundamental importance to Europe and the rest of the world. To put this in perspective, over 90% of European Union external trade goes by sea and more than 3.7 billion tonnes of freight a year are loaded and unloaded in EU ports.

EMSA © 2010
Personal data protection clause

g+

in

f

t

Contacts

European Maritime Safety Agency

Cais do Sodré

1249-206 LISBOA

Portugal


Tel: +351 21 1209 200

Fax: +351 21 1209 210

Email: information@emsa.europa.eu


5.5 Slide

5.5.1 Welcome Page

[Home](#) | [Create Account](#) | [Forgot Password?](#)

SafeSeaNet

STCW-IS




EU LRIT DG

THETIS

CleanSeaNet

IMdate

PUBLIC ALERTS




Lorem ipsum dolor

Sit amet, consectetur adipiscing elit.

Donec ut lorem eget turpis dignissim porttitor. Class aptent taciti sociosqu ad torquent per conubia nostra, per inceptos himenaeos.


Lorem ipsum dolor sit amet, consectetur adipiscing elit.



Donec ut lorem

Dolor sit amet, consectetur adipiscing elit.

Donec ut lorem eget turpis dignissim porttitor. Class aptent taciti sociosqu ad torquent per conubia nostra, per inceptos himenaeos. Lorem ipsum dolor sit amet, consectetur adipiscing elit.





Lorem ipsum dolor sit amet


Donec ut lorem eget turpis dignissim porttitor. Class aptent taciti sociosqu ad torquent per conubia nostra, per inceptos himenaeos.

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

LINKS

 Lorem ipsum dolor sit amet lorem eget turpis dignissim

 Donec ut lorem eget turpis dignissim lorem eget turpis dignissim

 Consectetur adipiscing elit onec ut lorem eget tu

ABOUT

CONTACTS

SOCIAL


European Maritime
Safety Agency
Cais do Sodré
1249-206 LISBOA

Tel: +351 21 1209 200
Fax: +351 21 1209 210
Email:
information@emsa.eur

Twitter
Facebook
Linkedin

EMSA © 2010 Personal data protection clause


5.5.2 User Private Home Page



[Home](#) [Control Panel](#) [Portals](#) [Reset](#)

Welcome Mr. Smith Jones [Logout](#)

EU LRIT DB



EU LRIT DB

EU LRIT DB

EU LRIT DB

ACCOUNT


DOCUMENTS

CALENDAR

Details

Identification

Miscellaneous



Name: John Smith

Email: jsmith@mail.com

Birthday: 1982 - 04 - 23

Gender: Male

Role: Manager

[Change password](#) | [Edit Details](#)

Search

Search

Name	Size	Date
Document 1	25,6Kb	13-05-2013
Document 2	12,3Kb	21-05-2013

Showing 2 results.

Summary

Day

Week

Month

Year

Events

« August 2012 »

Mo	Tu	We	Th	Fr	Sa	Su
	1	2	3	4	5	
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

Event of the month [19](#)

Event of the month [18](#)

Event of the month [17](#)

ABOUT

CONTACTS

SOCIAL


European Maritime
Safety Agency
Cais do Sodré
1249-206 LISBOA

Tel: +351 21 1209 200
Fax: +351 21 1209 210
Email:
information@emsa.eur

Twitter
Facebook
inKedin

EMSA © 2010 Personal data protection clause

5.5.3 User Private Home Page (Full Portlet)



[Home](#) [Control Panel](#) [Portals](#) [Reset](#)

Welcome Mr. Smith Jones [Logout](#)

STCW-IS
**Standards of Training, Certification
& Watchkeeping**

[Country](#)[Administration](#)[DET](#)[Documents](#)[Help](#)

Select a Country Group...

Select a Country...

Select Entity...

HELP ?

CONTACT DETAILS

Name (*)

Address

Phone

Fax

E-mail

Web

Structure

Quality Standards System

Certificates & Endorsements

More Details

Name ^	Phone	Fax	E-mail	Web
Maritime Inspectorate Task Group Companies	+32 (0)59 56 14 76		erwin.hermans@mobilit.fgov...	
Shipping Inspectorate Office - Antwerp	+32 (0)3 286 68 90	+32 (0)3 226 10 43	stcw95@mobilit.fgov.be	

Page 1 of 1

Displaying topics 1 - 2 of 2

10

ABOUT

CONTACTS

SOCIAL

European Maritime
Safety Agency
Cais do Sodré
1249-206 LISBOA

Tel: +351 21 1209 200
Fax: +351 21 1209 210
Email:
information@emsa.eur

Twitter
Facebook
inkedin

EMSA © 2010 Personal data protection clause