



MARINE USER GUIDE

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## 1. GIS Navigation

Rheticus® Marine services "WebGIS" is based on a Content Management System (Content Management System - GeoCMS) capable of managing geographical information. It is responsible for the issuing of geographic layers and information, which are visualised through a digital data display window (Viewer). The Web Client allows you to describe, search, visualize and acquire data. Practically, it is a public space for the overview and data recovery. The system has been designed to offer a user-friendly interface (user interface) through which end-users can view spatial data with cartographic background and to "submit" questions in order to visualize their descriptive data. Through the WebGIS system, end users can consult the cartographic data in an interactive way. They can navigate through the map at different scales and locations in order to seek and identify areas of interest. The user may select the viewing range of the maps with the corresponding buttons. Below, a brief description of the main features of "WebGis" module. Overview Map

An Overview Map is available which allows the determination of the region of interest relative to the region and easily browse it. The illustration below gives an example of an overview map.

### 1.1.Overview Map

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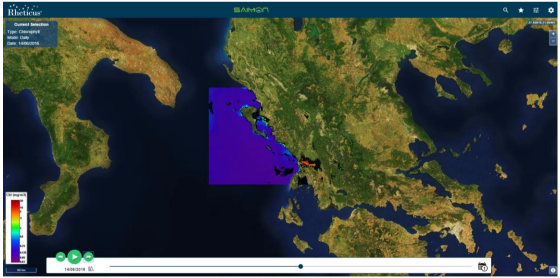


Figure 1. Overview Map

The default map that is displayed to the end user when it connects to the WebGIS system, presents the map background of the "Area Of Interest". At the top of the overview map is the menu that contains the settings and filters, while at the bottom lies a slide bar that lets you browse maps in a period of time defined by the user. At the top of the overview map is the menu that contains

the settings and filters, while at the bottom lies a slide bar that lets you browse maps in a period of time defined by the user.

#### 1.2. Time Panel

The Time Panel allows the user to browse maps for different points of time covering the same area. This enables the user to discover changes of a phenomenon in a certain period of time. This function uses a time parameter to display data of different periods.

The following figure shows the time slider bar which is located at the bottom of the overview map. An icon is located in its right corner that upon clicking opens up a drop up menu. Finally, a calendar is located in its left corner, together with the control buttons.

- 1. The user can select the time period for which he is interested (daily, 10-days, monthly), by using the drop-up menu located in the right corner of the time slider.
- 2. According to the selection of the time period, the user can click on the calendar and select the daily (or monthly, or 10-days) maps in which he is interested. The calendar's default behaviour is to show the daily map products.
- 3. Using the control buttons the user can see the changes during a selected period of time, for which the user is interested. Specifically, one can either visualize a time sequence of map products or just go backward / forward step-by-step.



Figure 2. Time Panel

### 1.3. Filters

The user can access the filters of the system through the menu above the overview map. This gives to the user the possibility to choose among the filtered maps that are offered. It also allows us to manage the display of maps and mapping levels.

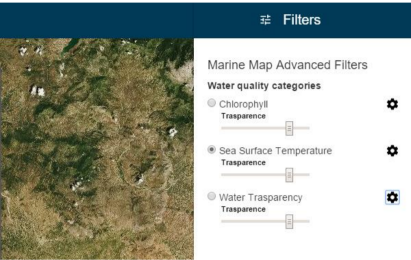


Figure 3. Filters

#### The user is able to:

- Display Chlorophyll-a, SST, or WT maps.
- Manage the transparency of the displayed map.
- Delete a cartographic product of the viewing window.

### 1.4. Settings

The user can also have access to the settings of the overview Map.

- Choose the language of the user interface. The system supports a multilingual user interface (<u>Italian</u>, <u>English</u>, <u>Greek</u> and <u>Albanian</u>).
- Choose the Basemap (OpenStreetMap or Satellite Base Map).
- Go to the search catalog (see the following sections for details about search and download capabilities).
- Go to the help section.

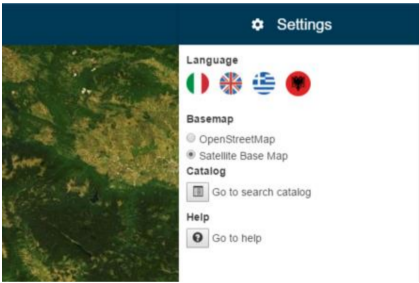


Figure 4.Settings

## 2. Metadata Catalog and Data Access

Rheticus® Marine services "Catalog" allows the user to perform combined queries against all Metadata through a flexible web interface. The system includes a search form that allows users to display the search results on the map. By submitting the search form, the user starts a request for finding information in the data directory. The results of this search process are displayed on a web page, either as alphanumeric, or as areas on the map. The user has the possibility to resume the search or to optimize its results, starting from the cached results without opening any extra web pages: the search form is next to the map with the selected values, while the search results that are displayed on map change dynamically whenever the selected values change. Below, a brief description of the main features of "Catalog" component.

### 2.1. Faceted Search

Faceted search is a technique for accessing information organized according to a faceted classification system, allowing users to explore a collection of information by applying multiple filters. The Search Facets are displayed on the left part of the screen and the user is able to filter the Search by selecting the Type of the resource, Topic, Keywords, Contacts, Year and Format.

Through the use of the Search Facets a User is able to perform quick and easy filtering.

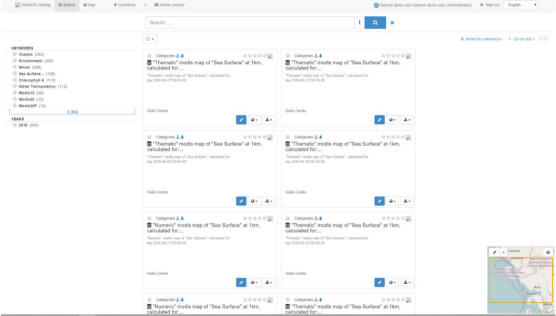


Figure 5. Faceted Search Functionality

### 2.2. Advanced Search

The search results can be refined through the functions of the «Advanced» search form, which allows users to further restrict the search by adding several criteria such as content type, keywords, publication date, etc.

If the user changes the area of interest which is indicated in the basic cartographic search form, the options for the parameters «Advanced» will be maintained so that the map will focus on the region of interest where the search results will be presented on the same search criteria set.

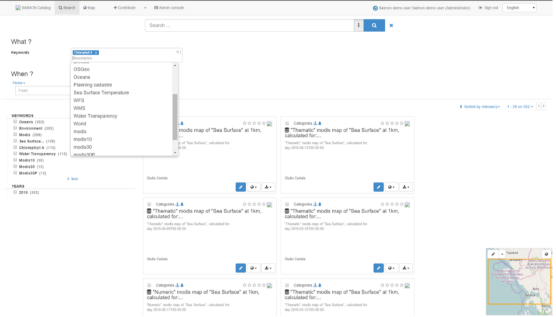


Figure 6. Advanced Search Functionality

As shown, the user can combine the following search criteria:

- Alphanumeric criteria, identifying text or keywords (What?),
- Temporal criteria for the selection of the time period (When?), and
- Geographical criteria, by designing the area of interest directly on the map.

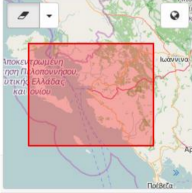
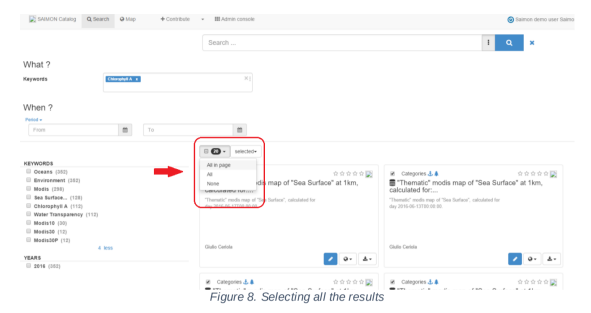


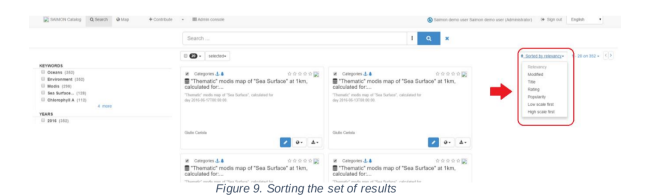
Figure 7. Map

### 2.3.Results

The output result of an example query performed by the user. In the specific example, the results that contain the word "Chlorophyll" are displayed. We can also see an icon over the set of results, that upon clicking it opens a dropdown list for selecting more than one results.



Sorting is also feasible by clicking on the Sorting icon and choosing one of the options that are provided. The Sorting may be based on relevancy, title, rating, popularity, last modified, low scale and high scale fitting.



The total number of records is displayed on the top of the results set while at the right of the page there is a pagination bar that helps us navigate through the results.

The user can view the record details by clicking on the desired record.

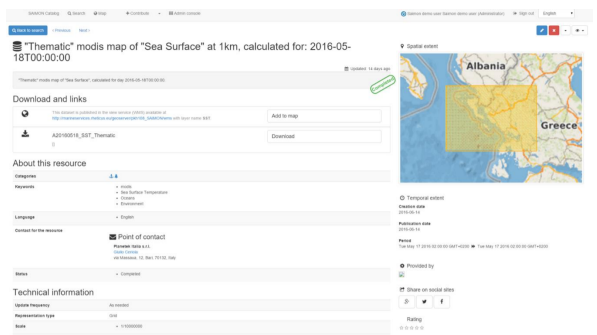
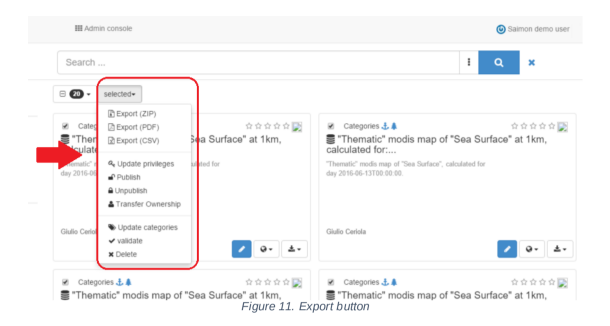


Figure 10. Record example

A new page will open containing information related to the selected resource. Those may be technical information, metadata information, and other general information. External links and download links are also provided.

#### 2.4. Data Download

All the selected results or a subset of them can be exported as pdf, csv, or zipped files.



There are two options for exporting publications. Either you can choose to export all the results in the displayed page or all the results by clicking the button, which is located on the top right corner. Alternatively you can choose the publications you want to export and click on the export button. If no publications are selected then the button remains disabled.

The record details can be exported as a csv file or as pdf file. The example below is a record exported as a pdf file.

# "Thematic" modis map of "Water Transparency" at 1km, calculated for: 2016-05-23T00:00:00

Metadata					
File identifier Metadata language Character Sat Scope code Hierarchy level name Metadata standard name Metadata standard version	79c7c54d-3045-403b-b31e-883c1c6244f2 English UTF8 Dataset Dataset ISO 19115:2003/19139 1.0				
Contact					
General		Address			
Individual name Organisation name Role code	Giulio Ceriola Planetek Italia s.r.l. Point of contact	Delivery point City Postal code Country Electronic mail address	via Massaua, 12 Bari 70132 Italy ceriola@planetek.it		
Reference System Info	ormation				
Identifier					
Unique resource identifier	WGS 1984				
Data identification					
Abstract Progress Spatial Representation Type Language Character Set	"Thematic" mode map of "Water Transpa Completed Grid English UTF8	rency", calculated for day 2016-05-23T00:00:00.			
Citation					
Title         "Thematic" modis map of "Water Transparency" at 1km, calculated for: 2016-05-23T00:00:00           Creation         25-05-2016 11:58:23           Proteination form         Digital map					
Point of contact					
General		Address			
Individual name Organisation name Role code	Giulio Ceriola Planetek Italia s.r.l. Point of confact	Delivery point City Postal code Country Electronic mail address	via Massaua, 12 Bari 70132 Italy ceriola@planetek.it		
Maintenance informa	ation				
Maintenance Frequency	As needed				
Descriptive keywords					
No Thesaurus Name modis					
Spatial resolution	werey				
Resolution					
Equivalent scale					
Representative					
Denominator	10000000				
Topic category					
Oceans Environment					
Extent					
Temporal element					
Temporal Extent					
Extent					

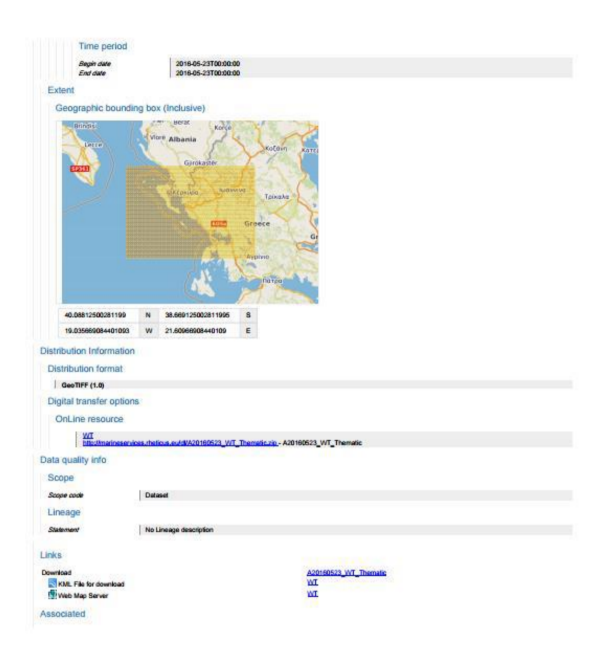


Figure 12. Download example