

Mobile Therapeutic Attention for Patients with Treatment Resistant Schizophrenia



Mobile Therapeutic Attention for Patients
with Treatment Resistant Schizophrenia

Deliverable 7.1 – M3 m-RESIST website

Version	1.0.0
Status	Final
Date	31/03/2015
Filename	643552_m-RESIST_20150312_D7.1_Website_V1.0.0
Type	Websites
Dissemination level	Public

Project reference No.	643552
Work package	WP7: Dissemination and Exploitation

Authors

Date	Name	Partner
Document leader	Anna Triantafillou	ATC
Participants		
	Panagiotis Kokkinakis	ATC
	Nikos Dimakopoulos	ATC
	Jesús Berdún	TICSALUT
	Margarita Hospedales	TICSALUT



Document History

Date	Version	Author	Change	Status
9/03/2015	0.0.1	Anna Triantafillou	ToC	Draft
18/03/2015	0.0.2	Nikos Dimakopoulos	Draft version of the D7.1 document	Draft
19/03/2015	0.0.2	Margarita Hospedales	Revision and feedback	Draft
24/03/2015	0.0.3	Nikos Dimakopoulos	2 nd Draft of D7.1	Draft
30/03/2015	0.1.0	Anna Triantafillou	Revision and preparation of the final version of the D7.1	Final
31/03/2015	1.0.0	Margarita Hospedales, Jesús Berdún	Final Revision & Submission	Final

Table of Contents

1	Purpose	4
2	Website Infrastructure.....	5
2.1	URL.....	5
2.2	Website Architecture	5
2.3	Other issues	5
2.3.1	Hosting	5
2.3.2	Site statistics.....	6
2.3.3	Compatibility with Browsers.....	6
3	Website Architecture	7
3.1	Public Access Area	7
3.1.1	Home Page	8
3.1.2	Project	10
3.1.3	Community	12
3.1.4	News.....	14
3.2	Additional Features.....	15
4	Private Access Area.....	16
5	Conclusions.....	18

Table of figures

Figure 1 - Website map	7
Figure 2: m-RESIST website screenshots	9
Figure 3: m-RESIST Vision webpage screenshot	10
Figure 4: m-RESIST Objectives webpage screenshot	11
Figure 5: m-RESIST Approach webpage screenshot	12
Figure 6: m-RESIST Consortium webpage screenshot	13
Figure 7: m-RESIST News webpage screenshot	14
Figure 8: Snapshot of the m-Resist Private Area	16
Figure 9: Snapshot of the m-Resist inside Private Area	17

1 Purpose

Making information available and easily accessible is an important contribution to the result's dissemination of any EU funded project. In **m-RESIST**, the dissemination and communication activities will aim to give a proper visibility of the project by creating appropriate visual and editorial support elements for all documents issued as well as by ensuring a regular information on the project's ongoing progress and results obtained.

A wide dissemination of the project results is planned to take place at European and International level. Patients, Caregivers and Health professionals (end-users of **m-RESIST services**), patients' community, health associations, healthcare professionals, institutions and stakeholders (Influencers of **m-RESIST services**) will be some of the main targets of the **m-RESIST** outcome spread.

To enhance the impact and improve the exploitation potential of **m-RESIST**, a dissemination plan is being developed to raise general awareness about our work, to target important audiences, to generate discussion and to assist the release of scientifically and commercially significant results. The dissemination plan will cover the several dissemination activities one of which is the m-RESIST Website.

The purpose of this deliverable D7.1 is to set up the m-RESIST website which will serve as a collaboration tool for knowledge, experience and best practice sharing, as well as results consolidation and dissemination support.

The m-RESIST website will provide all related information about the m-RESIST project, such as vision, objectives and approach. The website is foreseen to incrementally provide project information and achievements and stimulate contacts with other users.

In Section 2 follows a description of the website infrastructure.

Section 3 provides the website description. More specifically, the website architecture is presented and the features regarding the underlying platform are described. Also different snapshots of the public website pages are given.

Section 4, provides information about the Partners Area;

Finally, Section 5 concludes this deliverable.

2 Website Infrastructure

2.1 URL

The m-Resist consortium has acquired the following URL which will be used by Internet users for accessing the m-RESIST website and the platform as well.

<http://www.mresist.eu>

Since March 31st, 2015 the site is publicly available.

2.2 Website Architecture

The project's website will consist of two discrete access controlled areas:

- a public area where the public will be able to gather information regarding the project, download the project's publicly available material (like accepted deliverable, brochures and other informative documents or publications) and to find information about contacting the project's partners, and
- a private area, where only the m-Resist partners will have access and will be used as a tool for the exchange of documents.

The underlying platform is Drupal (<https://drupal.org/>) which is a free software package that allows easily organizing, managing and publishing content, with an endless variety of customization. Drupal is open source software maintained and developed by a community of 630,000+ users and developers. It's distributed under the terms of the GNU General Public License (or "GPL"), which means anyone is free to download it and share it with others. This open development model means that people are constantly working to make sure Drupal is a cutting-edge platform that supports the latest technologies that the Web has to offer. The Drupal project's principles encourage modularity, standards, collaboration, ease-of-use, and more.

2.3 Other issues

2.3.1 Hosting

The whole platform is hosted in dinahosting premise in Spain. The servers used for hosting guarantee the 24/7 operation of the platform, as they are capable of handling high load and operate on a fast connection to the Internet.

Backups of the system will be taken on a standard daily basis in order for the system to be able to recover in case of a failure.

2.3.2 Site statistics

The statistics regarding the visitors of the website are constantly recorded and stored, using the Google Analytics tool kit so that consortium members can anytime have access to the history logs and be able to extract useful information about the website operation based on those statistics.

2.3.3 Compatibility with Browsers

The website is compatible with the following web browsers:

- Microsoft Internet Explorer 7.0 or higher
- Mozilla Firefox 2.0 or higher
- Apple Safari 3.0 or higher
- Google Chrome

3 Website Architecture

3.1 Public Access Area

The structure of the m-Resist website consists of the following web pages:

- Homepage
- Project
 - M-Resist Vision
 - Objectives
 - Approach
- Community
 - Consortium
- News
- Private Area

The above structure with the additional texts blocks of the website is depicted in the following website-map.

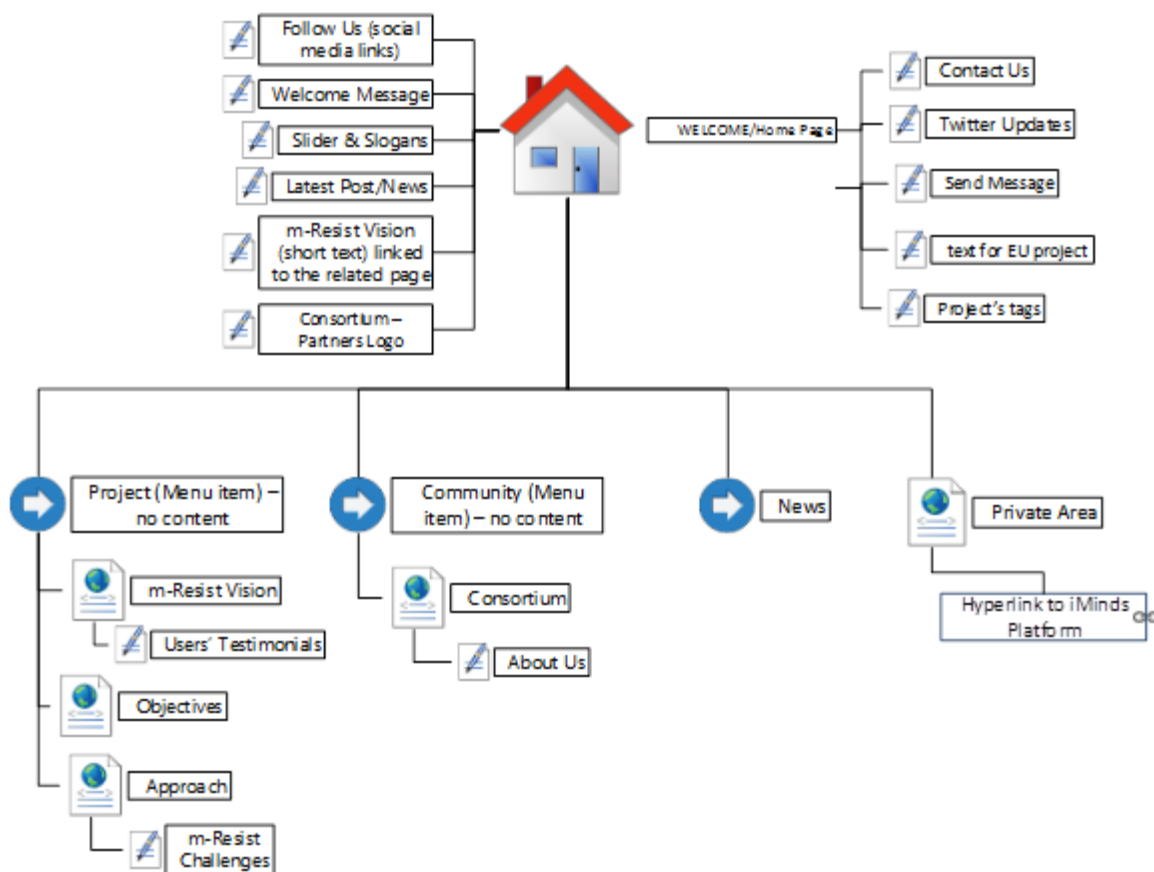
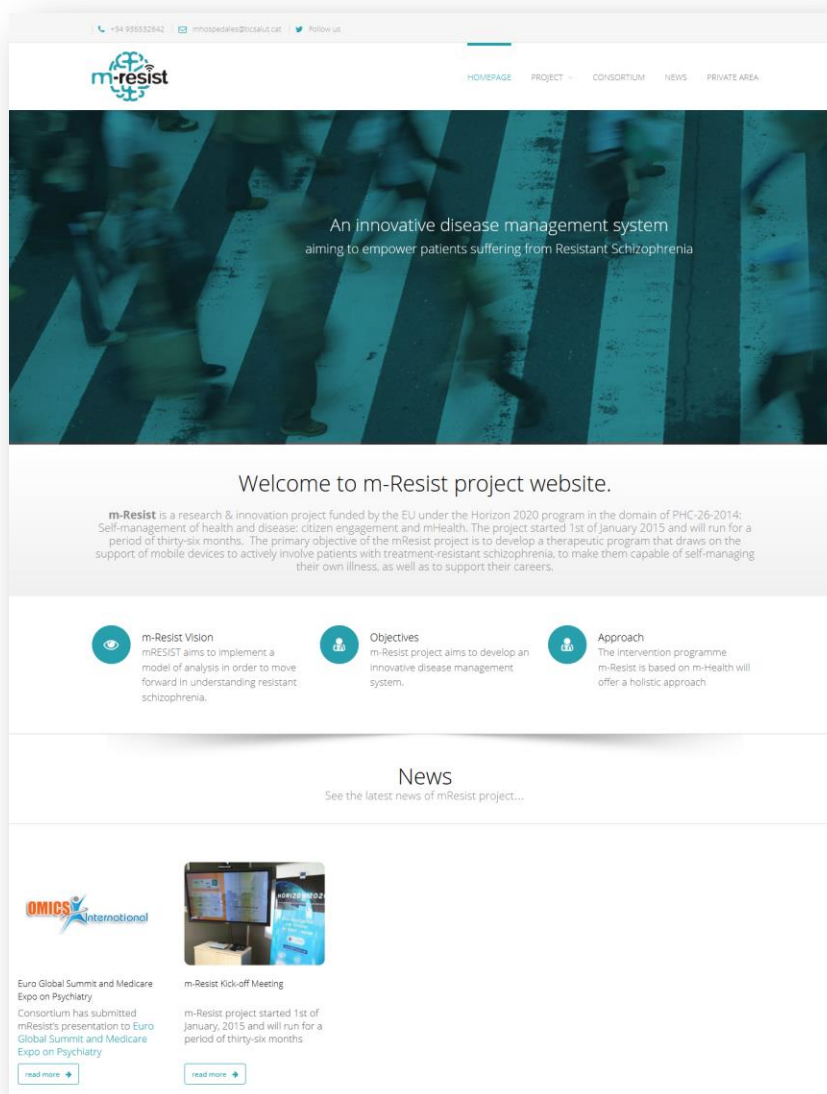


Figure 1 - Website map

The following sections provide an overview of the project website including snapshots and short descriptions per webpage.

3.1.1 Home Page

The home page provides a welcome message to the project's website. It also provides a short overview and links to the project Vision, Objectives and Approach, access to the latest news and twitter updates. A contact form as well as a Get in Touch section is also included. The following figure shows a screenshot of the Home page.



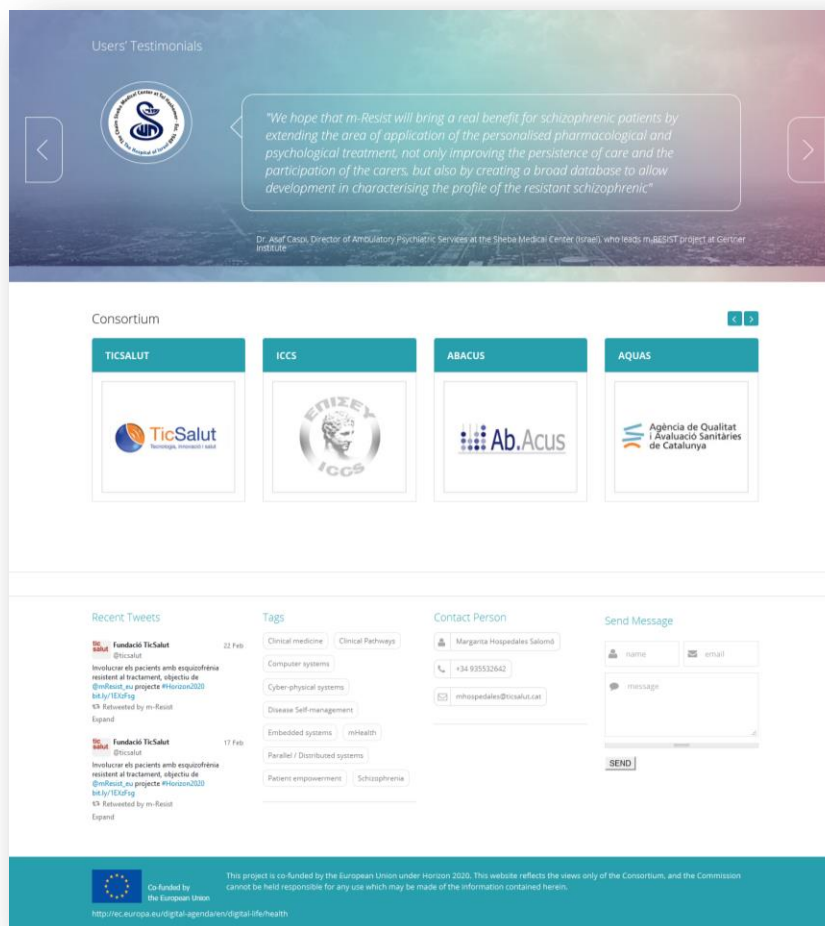


Figure 2: m-RESIST website screenshots

3.1.2 Project

The project Vision, objectives and approach are presented in the relevant webpages.

m-Resist Vision webpage, as depicted in the Figure 3, gives information about the Vision of the project.

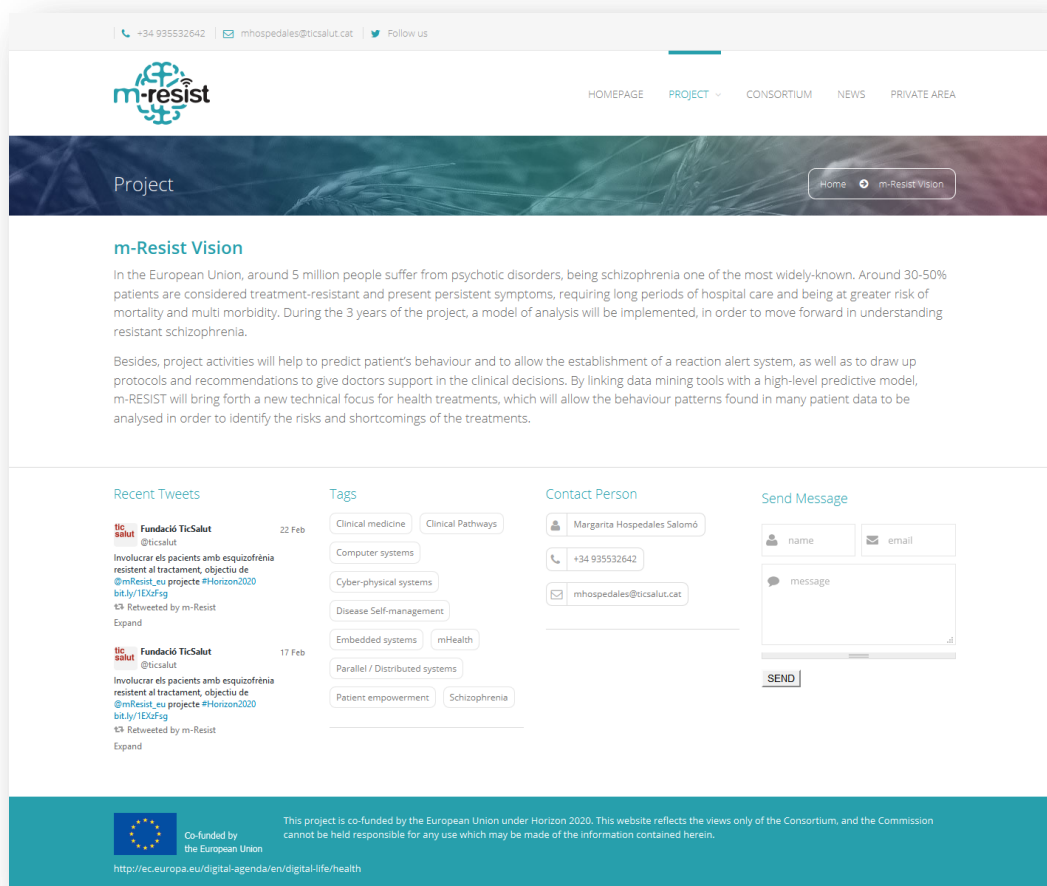


Figure 3: m-RESIST Vision webpage screenshot

Objectives webpage, as presented in the Figure 4 (Snapshot of the “Objectives” page), presents the Objectives of the project. Users’ Testimonials regarding project expected results as well as links to the project use cases are also provided.

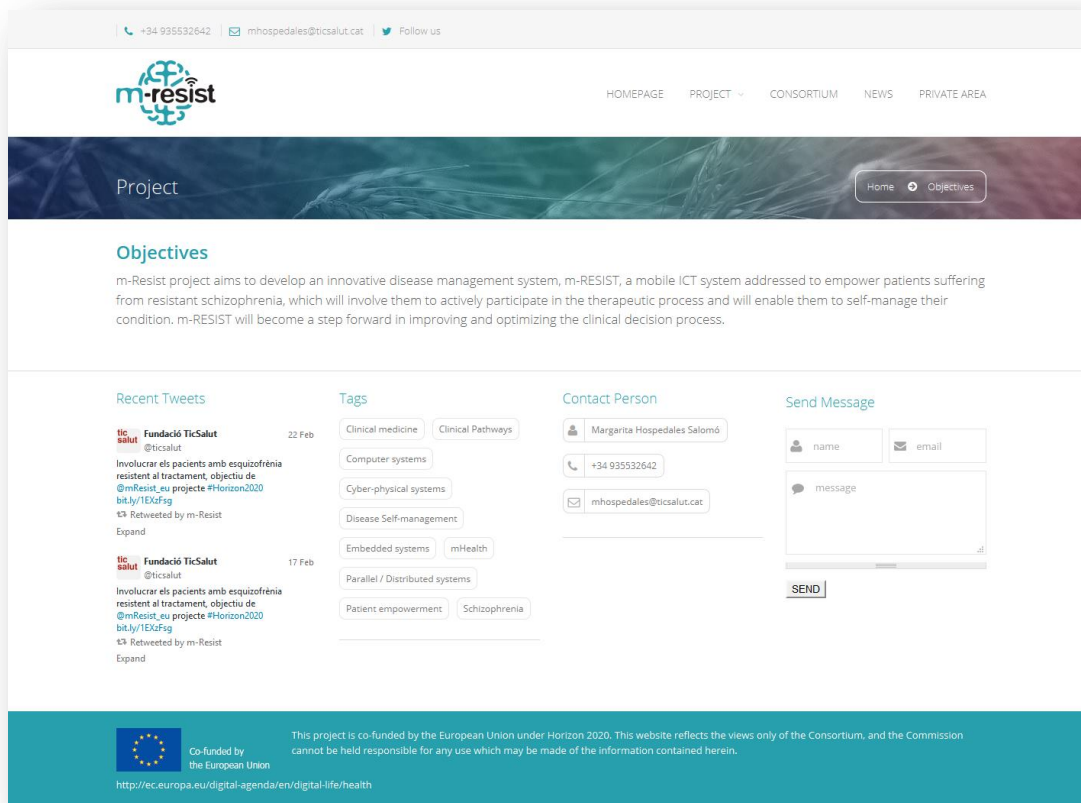


Figure 4: m-RESIST Objectives webpage screenshot

[Approach webpage](#), as presented in the Figure 5 (Snapshot of the “Approach” page) gives information about the project’s methodology.

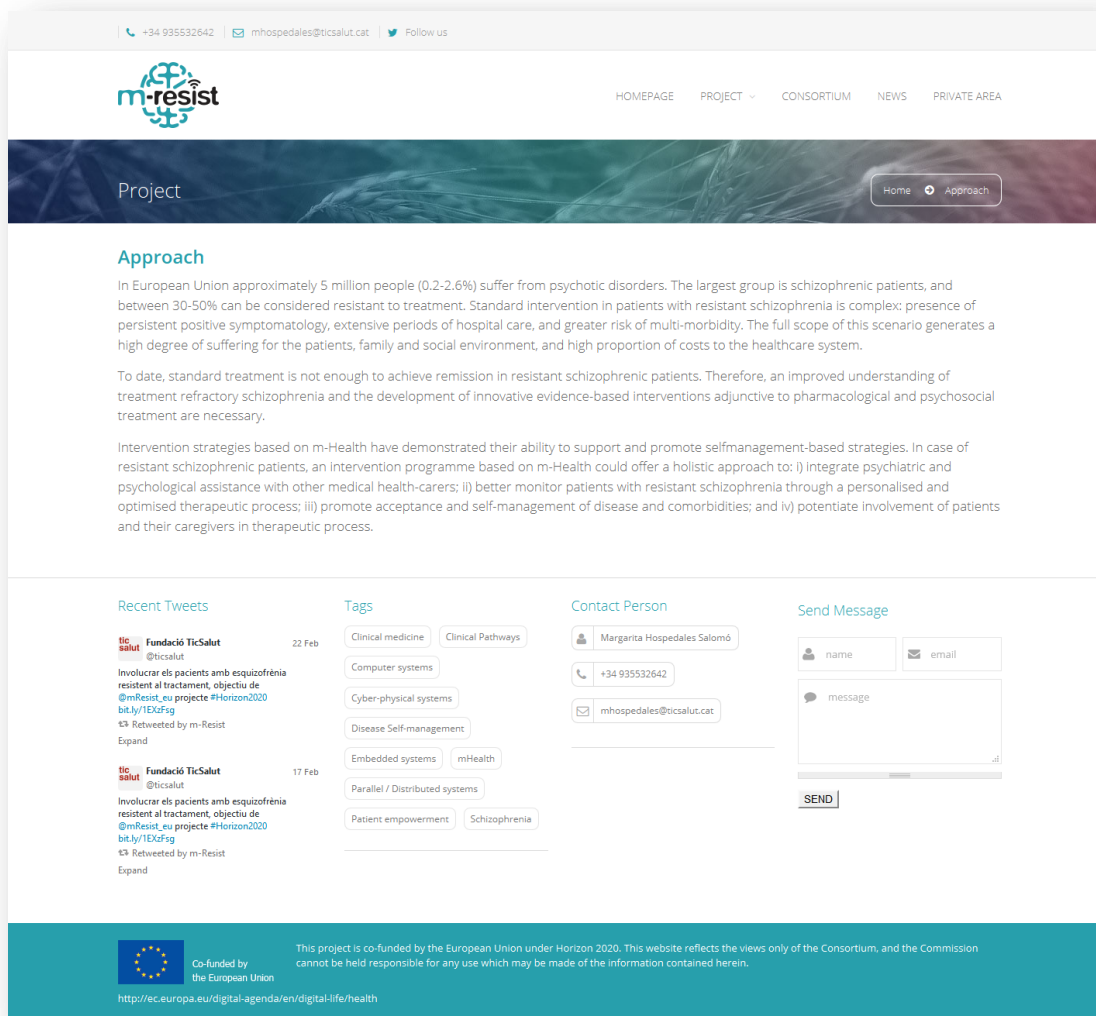


Figure 5: m-RESIST Approach webpage screenshot

3.1.3 Community

The project consortium and relevant links to the project are presented in the relevant webpages.

[Consortium webpage](#), Figure 6 (Snapshot of the “Consortium” page), presents the project partners and provides links to their official websites.

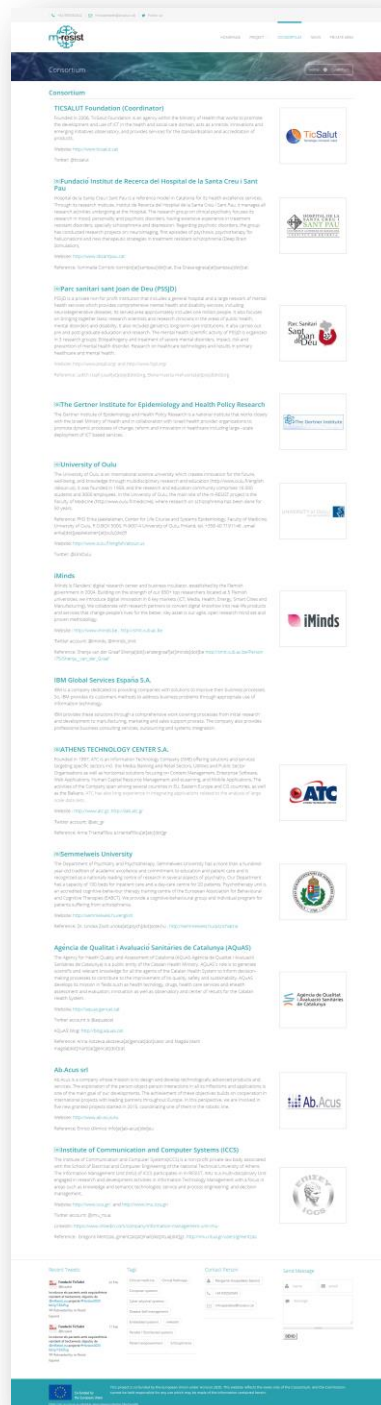


Figure 6: m-RESIST Consortium webpage screenshot

3.1.4 News

The project news as well as related blogs will be available through the relevant webpages.

[News webpage](#), as presented in the Figure 7 (Snapshot of the “News” page), provides access to the latest project’s news and blogs.

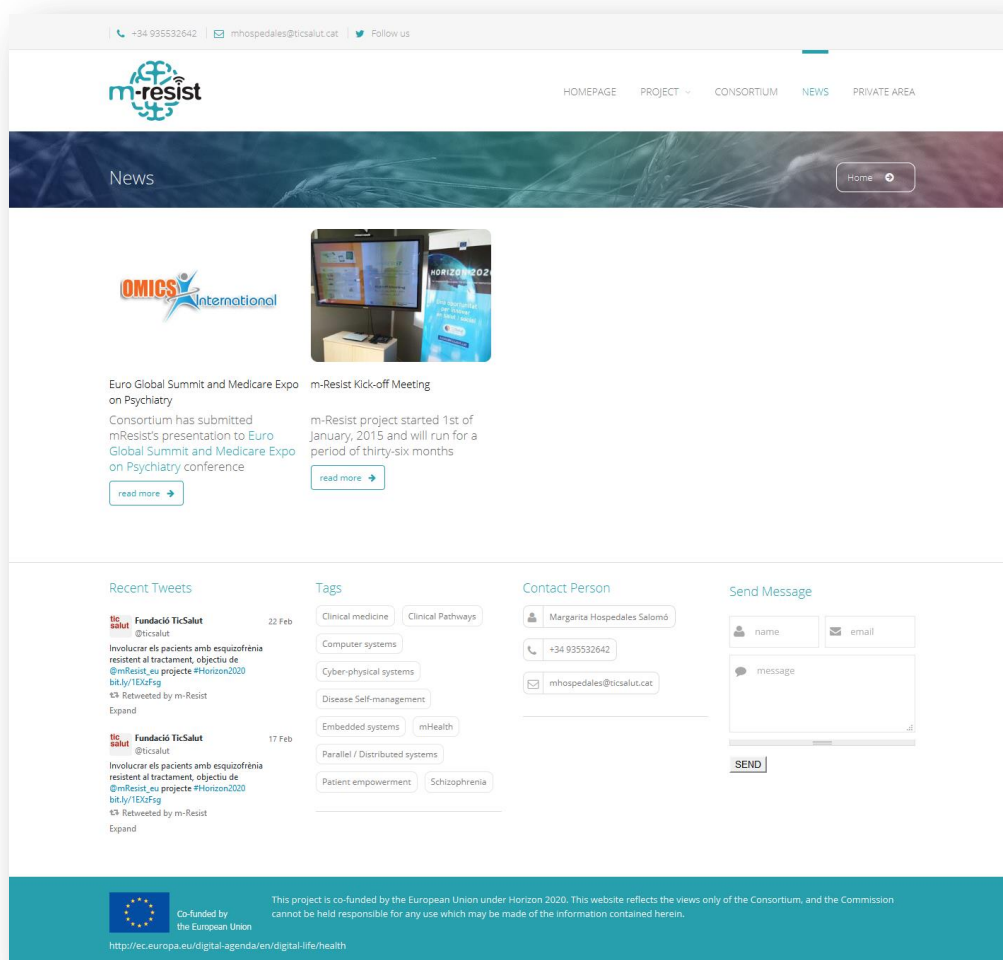


Figure 7: m-RESIST News webpage screenshot

3.2 Additional Features

The m-Resist website has the following additional features:

- Twitter channel link;
- Contact Person info
- Send Message form;
- m-Resist “Recent Tweets”
- Taxonomy Tags per page text
- The “Private Area” option

4 Private Access Area

The internal “Partners Area” of the m-Resist project is the project repository that all relevant project documentation is stored centrally. It is also used for exchanging information among members of the m-Resist consortium and for the EU Commission.

The private Area of the m-Resist website consists of various components. When working together these components offer all the functionality required for the private area. The components that are used are:

- Documents module
- User permissions

The user permissions functionality grants access to the private area only to users that have been verified by the website administrators.

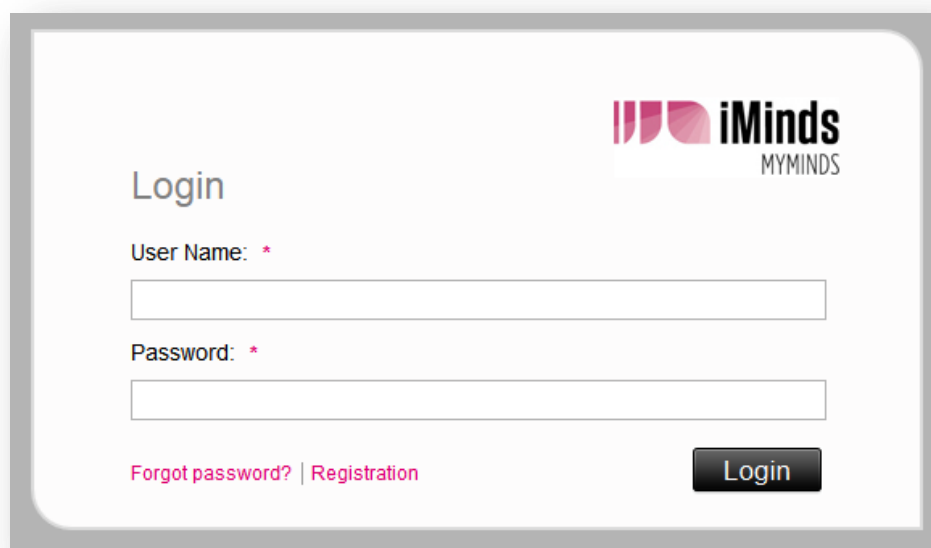
The image shows a login interface for the iMinds MYMINDS system. At the top right is the iMinds MYMINDS logo. The word "Login" is centered at the top. Below it are two input fields: "User Name: *" and "Password: *". At the bottom left, there are links for "Forgot password?" and "Registration". At the bottom right is a black "Login" button.

Figure 8: Snapshot of the m-Resist Private Area

The Documents module takes care of the hosting/upload/management of the Documents that are uploaded to the repository. It also protects the documents from non-verified users.

The following figure gives a snapshot of the m-Resist private area after login.

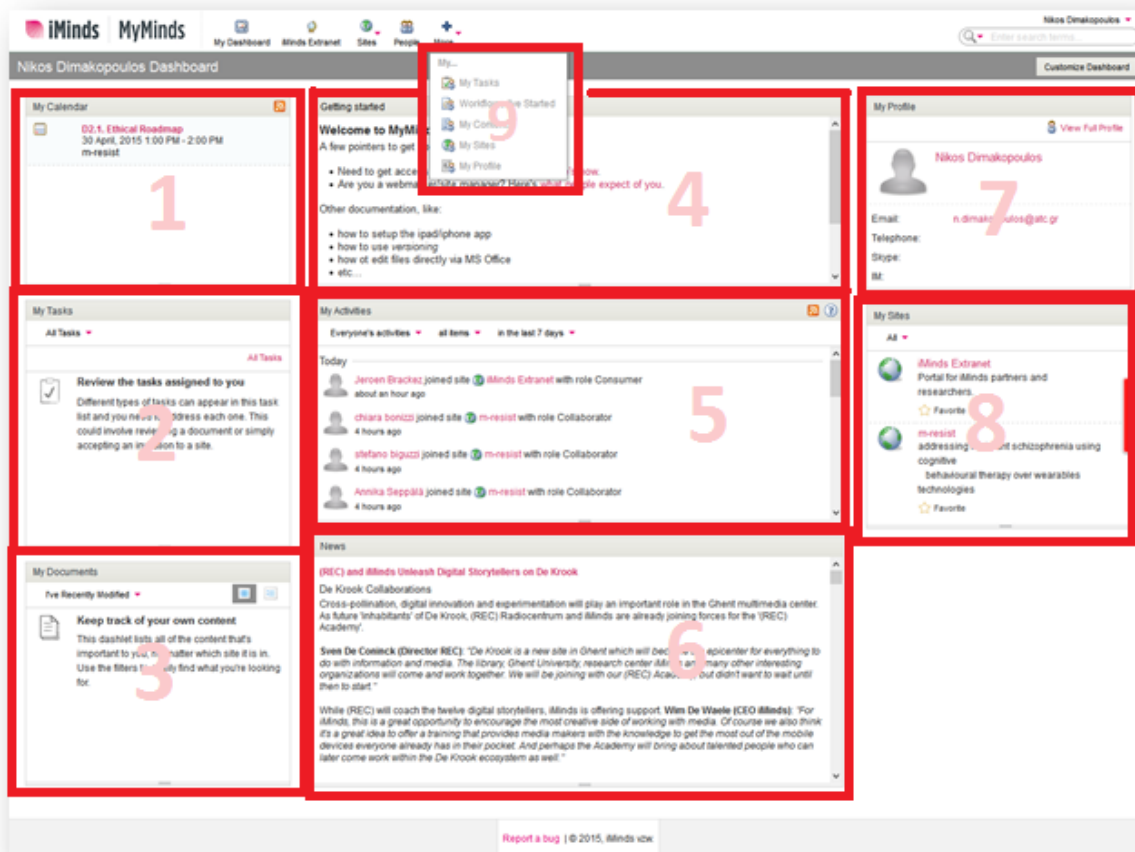


Figure 9: Snapshot of the m-Resist inside Private Area

m-Resist partners have access to the dashboard where can “push and pull” information regarding the followings:

- [My Calendar \(1\)](#) – access to scheduled events of the projects.
- [My Tasks \(2\)](#) – access to the tasks that are assigned to the user.
- [My Documents \(3\)](#) – access to user’s uploaded document.
- [Getting Started \(4\)](#) – access to Welcome message and project’s general announcements.
- [My Activities \(5\)](#) – access to projects’ related activities.
- [News \(6\)](#) – access to projects’ related news.
- [My Profile \(7\)](#) – access to user’s profile info.
- [My Sites \(8\)](#) – access to user’s connected sites/dashboards.
- [More... \(9\)](#) – access to additional functionality.

5 Conclusions

This Deliverable, D7.1 Project Website is part of the WP7 Dissemination and Exploitation and provides information regarding the design and implementation of the project website. The m-RESIST website is publicly available since the early stage of the project (31st of March, 2015) and is an important dissemination channel, for the project results and spreading the m-RESIST knowledge to wide audiences.

The m-RESIST website will be continuously maintained and updated.