



Deliverable Information Sheet

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2	20/02/2019	B. Gutierrez / A. Caimari / JM del Bas (EUT)	Revision
3	22/01/2019	Marina Presas (EUT)	New version sent to partners
4	31/01/2019	Project partners	Revision / Minor additions/corrections to the content
5	31/01/2019	Biotza Gutiérrez	Final document

Abstract

This deliverable explains how PREVENTOMICS project webpage has been created and all issues that have been taken into consideration. This document summarizes the structure, the content and the functionalities of the website developed in the scope of the project. Also, the data protection measures adopted within the site.



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1. Overall principles

According to the work plan, Eurecat is responsible for designing and implementing the official PREVENTOMICS project website. The registered URL is www.preventomics.eu.

The sections hereinafter describe the web platform. The website will be the **anchor for all communication activities** related to the project and serve as a **central point of entry for all public material, including the project's basic information, a link to mFood's PREVENTOMICS platform, resources and public deliverables**. The website will be continuously updated with news, links to other relevant sites, details of published papers, conferences and exhibitions during the project and **will remain active during two years after the project's finalization**.

The website platform follows the corporate visual identity of the project created by Eurecat and approved by partners, and it gives access to PREVENTOMICS social media channels (Twitter and Youtube).

Considering that different authors might update the site, a Content Management System has been adopted, to easily and quickly publish the content. Eurecat proposes to use **Wordpress**, as the Eurecat's Research Communications Office has wide experience with this CMS.

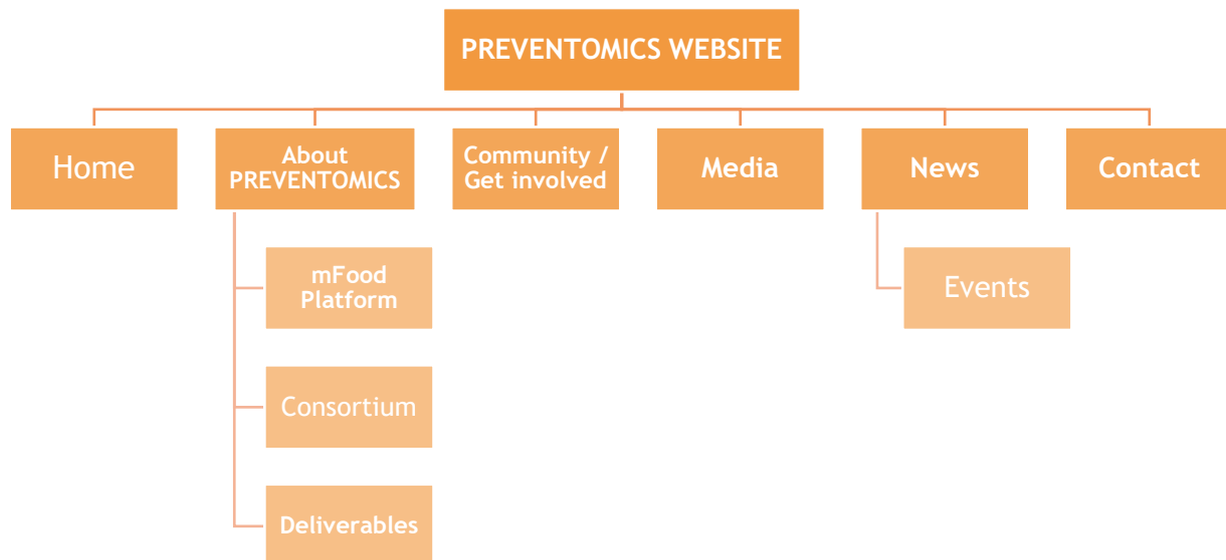
Regarding the website languages, the basis is English but if a need to translate some parts of the website arise, a **multilingual plugin will be installed** for this purpose.

It is essential that the website is optimised for browsing on tablets and smart phones, so the website has been developed using a **responsive design** approach.



2. Website Structure

The following Information architecture for PREVENTOMICS website is proposed:



The texts hereinafter are bits of the contents published in the website.

2.1 Home

It includes 2 sliders with the project’s title “Empowering consumers to prevent diet-related diseases through OMICS sciences” and main claim “Biomarker-based system to send personalized advice on dietary and lifestyle habits”.

The homepage also includes a short description of the project, a section with key expected outputs of the project and a call to action that will be changed regularly depending on the needs of the project (e.g. form for building a community of users interested in PREVENTOMICS, recruit volunteers for interventional studies, etc.).

In addition, a section mentioning the consortium linking to the consortium page and another specifically on the mFood Platform have been designed.

As soon as the “News / Blog” sections have some articles a section at the homepage showing the latest publications, together with the project’s twitter feed will be created.

PREVENTOMICS project

Personalized nutrition tools accessible to everyone, aimed at improving health and preventing the onset of diseases.

PREVENTOMICS personalized plans for nutrition and lifestyle habits to improve the health of people are based on individual traits such as physical and behavioural traits, lifestyle, genotype, preferences and physical condition and will reach the recipients in in the form of



behavioural prompts, thanks to the use of Information and Communications Technology (ICT) tools.

The project opens the door to the personalization of treatments for the prevention of noncommunicable diseases through nutrition.

Key outputs

Five new products on the market. New technologies to improve health and food products intended for human consumption.

- Modular Decision Support System.
- Functional ingredients.
- Behaviour change.
- Dynamic software platform.
- Personalised shopping experience and food manufacturing.

mFood Platform

Unique-in-its-kind service opening the door to the personalization of any type of health treatment where combinations of genetic, biological, nutritional and psychological factors are important.

Consortium

The PREVENTOMICS Consortium is composed of 19 partners from 7 European countries.

Spain, Italy, United Kingdom, The Netherlands, Greece, Denmark, Poland. A well-balanced collection of partners dedicated to the improvement of personalized nutrition with inner and transdisciplinarity.



PREVENTOMICS project

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The project opens the door to the personalisation of treatments for the prevention of noncommunicable diseases through nutrition.

[LEARN MORE](#)

Key outputs

Five new products on the market. New technologies to improve health and food products intended for human consumption.

- Modular predictive DSS
- Different disease-inducing metabolic signatures to provide personalised nutrition from simple blood and urine samples.
- Functional ingredients
- Changing behaviour programme
- Dynamic software platform
- Personalised shopping experience and food manufacturing



mFood Platform

Unique-in-its-kind service opening the door to the personalisation of any type of health treatment where combinations of genetic, biological, nutritional and psychological factors are important.

[MORE INFO](#)

PREVENTOMICS News

Stay informed of the project's latest news!



The PREVENTOMICS European project will develop a biomarker-based system to send personalized advice on dietary and lifestyle habits

January 22, 2019

The PREVENTOMICS European project will develop, from this November and for 3 years, personalized plans for nutrition and lifestyle habits to improve the health of people, based on individual traits...

[Read more >](#)

Tweets by @Preventomics_EU

PREVENTOMICS @Preventomics_EU

The @EU_H2020 #PREVENTOMICS project will develop a biomarker-based system to send personalized advice on dietary and lifestyle habits #personalisednutrition #omics #nutrition #nutrigenetics #nutrigenomics

Read more eurecat.org/en/preventomics...



The PRE...
The PRE...
eurecat.org

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[KNOW MORE](#)

EU-funded project



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under grant agreement No. 101019730. This website reflects only the author's view and the European Commission is not responsible for any use that may be made of the information it contains.

Newsletter subscription

Never miss out on our latest news, studies and project-related events.

Name *

E-mail *

I have read and I accept the policy privacy and legal warning

[Submit](#)

Contact info

Project coordinator
Eurecat, Spain
info@preventomics.eu

Follow us!
Follow us on social media



Figure 1: PREVENTOMICS homepage.



2.2 About PREVENTOMICS

This section includes the main information about the project, the main goal and the expected impact. A link to download the project's infosheet is included. As more promotional materials are designed (leaflet, rollups, etc.) a specific page within the website will be created to allocate them.

It is divided into the following sub-sections / areas:

The project

Biomarker-based system to send personalized advice on dietary and lifestyle habits to empower consumers to prevent diet-related diseases.

PREVENTOMICS project builds a new paradigm in preventive personalized nutrition exploiting the potential of omics sciences, especially metabolomics, and changes in habits as drivers of development.

During the project, PREVENTOMICS will deliver personalized nutrition tools accessible to everyone that promote changes in current habits and achieve the improvement of personal health in a sustained and lasting manner.

The personalised plans for nutrition and lifestyle habits to improve the health of people are based on individual traits such as physical and behavioural traits, lifestyle, genotype, preferences and physical condition and will reach the recipients in the form of behavioural prompts, thanks to the use of Information and Communications Technology (ICT) tools.

The applied research carried out by PREVENTOMICS will help to sustain new healthy lifestyle habits, increase user satisfaction and confidence in a more personalized diet and promote greater adherence to the Mediterranean diet as a healthy dietary pattern in line with the recommendations of the European Food Safety Authority (EFSA).

Start date - 1 November 2018 → End date - 31 October 2021

A word from PREVENTOMICS Technical Supervisor

PREVENTOMICS could be applicable in the future to the personalization of any type of treatment or health condition and represents a unique service, given that it can be validated for specific diseases or for well-defined life situations where the combination of genetic, biological, nutritional and psychological factors is relevant

- Josep Maria del Bas, Director of Eurecat's Nutrition and Health Unit

Use scenarios

PREVENTOMICS will be validated in different scenarios carrying out intervention studies with both healthy volunteers, volunteers with abdominal obesity who are at moderate risk of suffering from cardiovascular disease and subjects with hypertension.

The studies aim to demonstrate PREVENTOMICS potential for personalisation of nutrition at the three levels of the food value chain:



- **Marketing**
 - o Personalized recommendations at the point of sale with products suggested to be added to the basket beneficial for the users.
 - o Country: SPAIN
- **Processing and distributing**
 - o Personalized delivery food service responding to the nutritional user's profile, preferences and physical and behavioural traits.
 - o Country: DENMARK
- **Consuming**
 - o Personalised nutritional advice for nutritionists and subjects with abdominal obesity through a software and mobile App.
 - o Country: UK and POLAND

A word from PREVENTOMICS Daily Technical Coordinator

The novelty in the project lays on a unique integration of genetic, metabolic, nutritional and psychological data and the application of state-of-the-art metabolomics technologies and computational modelling of the metabolism, which will enable the evaluation and characterization of the most relevant disease-inducing factors on the organism for adopting long-term healthy and sustainable diets.

Antoni Caimari, Scientific Coordinator of Eurecat's Biotechnology Area,

Five Nutrition and Health-related Products

- **Modular predictive DSS:** Different disease-inducing metabolic signatures to provide personalized nutrition from convenient blood and urine samples analysed by advanced cutting edge-technologies.
- **Functional ingredients:** Smart foods for product manufacturers adapted to personalised nutrition needs.
- **Changing behaviour programme:** Personalised, digital and remote prompts to increase behavioural flexibility and move people to action.
- **Dynamic software platform:** To elaborate and deliver personalised nutritional recommendations based on the user's profile to empower people to make healthier and more sustainable food choices.
- **Personalised shopping experience and food manufacturing:** Big Data and Artificial Intelligence technologies for diet customisation and a new service of personalised food manufacturing and delivery leveraging for the food industry.



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Use scenarios

PREVENTOMICS will be validated in different scenarios carrying out intervention studies with both healthy volunteers, volunteers with abdominal obesity who are at moderate risk of suffering from cardiovascular disease and subjects with hypertension.

The studies aim to demonstrate PREVENTOMICS potential for personalisation of nutrition at the three levels of the food value chain:



Marketing

Personalised recommendations at the point of sale with products suggested to be added to the basket beneficial for the users.

Country: Spain



Processing and distributing

Personalized delivery food service responding to the nutritional user's profile, preferences and physical and behavioural traits.

Country: Denmark



Consuming

Personalised nutritional advice for nutritionists and subjects with abdominal obesity through a software and mobile app.

Country: UK and Poland

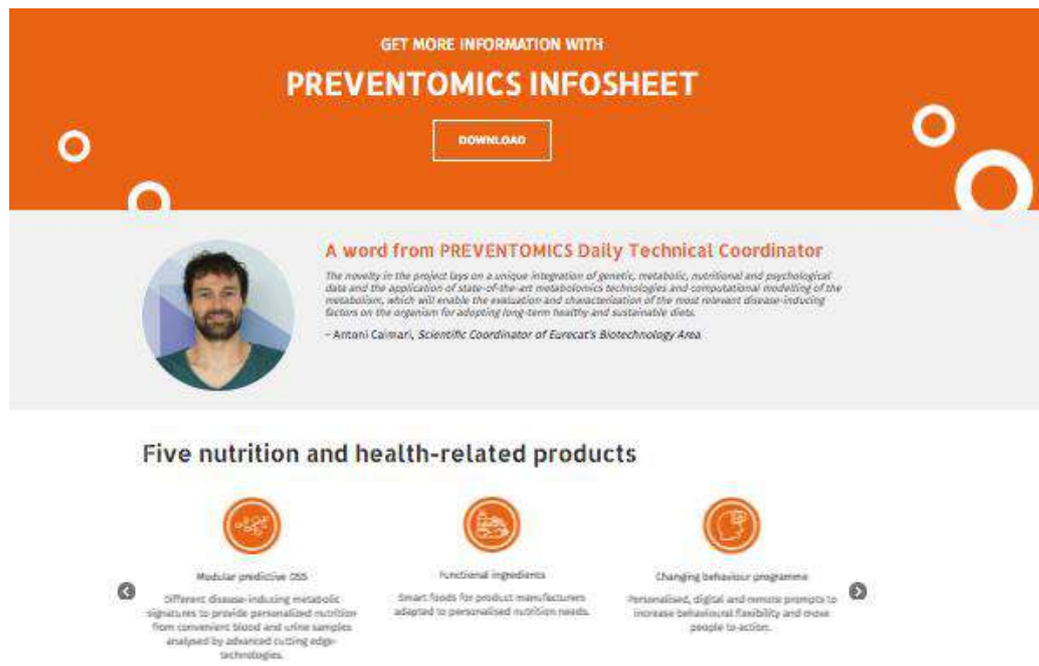


Figure 3: Continuation view "About PREVENTOMICS" page.

2.2.1 mFood Platform

What is PREVENTOMICS mFood Platform

Unique-in-its-kind nutrition service

Platform providing **personalised recommendations on dietary and lifestyle habits** with behavioural prompts to engage you to improve your health habits and help you prevent the onset of diseases.

- 100% personalised dietary advice in line with the recommendations of the European Food Safety Authority (EFSA).
- According the dietary habits and preferences, level of physical activity, shopping preferences, possible allergies and phenotypic characterisation.

Unique features

- **Individual dietary profile**: personalised experience according to individual dietary habits, preferences, genotype and physical condition.
- **Goal-oriented service**: Doable actions for a sustainable long-term health and lifestyle changes.
- **Coaching system**: Targeted coaching feature to track the progress and provide support to the user's behavioural change journey.
- **Compliance with GDPR standards**: Compliance with GDPR data privacy and security regulations, providing clear explanation about data usage.

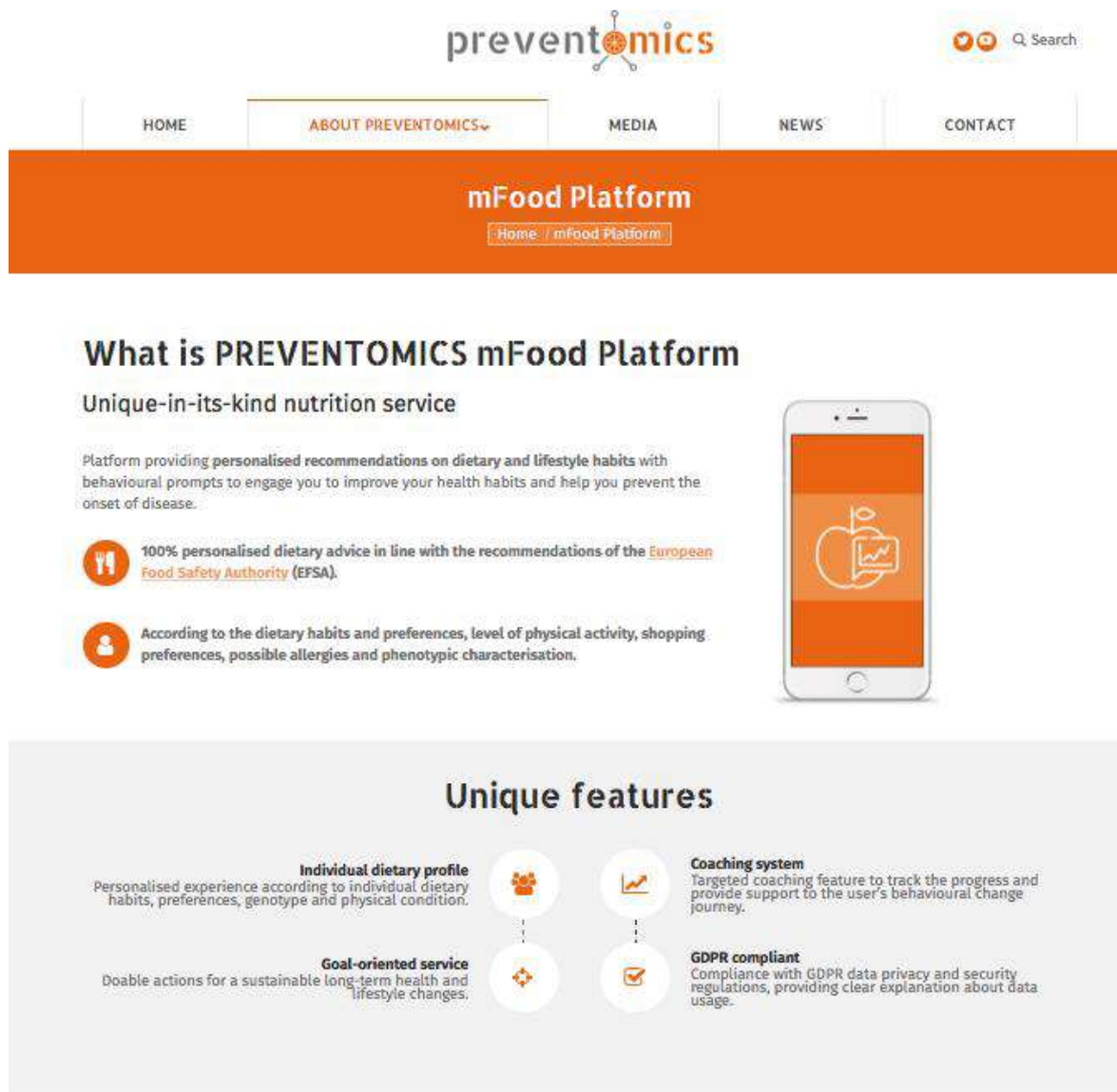


Figure 5: View of "mFood Platform" page.

2.2.2 Consortium

Section devoted to the partners' corporate information, including their names, URL, logo and brief description. Also, the expertise of every partner in the field related to the project. The section will also include a European map with all the participating countries (Spain, Italy, United Kingdom, The Netherlands, Greece, Denmark, Poland) and basic information of each partner.

PREVENTOMICS consortium is comprised of 19 partners from 7 European countries. All partners have excellent experience and strong capacities to grant PREVENTOMICS project a successful achievement of the defined objectives and its future exploitation.



Covering the whole value chain: 4 research-performing SMEs, 9 research institutions, 3 companies with exploitation interests, 1 consumer association, 1 standardisation body, 1 patients' foundation.

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Coordinator

eurecat

Eurecat – Eurecat is the leading Technology Centre of Catalonia. It provides the industrial and business sector with differential technology and advanced expertise to boost their competitiveness in a fast-paced environment. The Biotechnology area is focused on the relation of nutrition with metabolic diseases such as obesity and its derived alterations, metabolic syndrome and cardiovascular disease; behaviour and cognitive function and personalized nutrition using cutting edge methods and performing continuous innovation in all omic sciences.

Participants

ALDI

ALDI Spain –ALDI Spain belongs to the ALDI North Group, a German leading supermarket chain with presence in 9 European countries. ALDI has been present in Spain since 2002, where it already has 300 supermarkets, more than 4000 employees and where it offers an assortment of high quality products at a good price to more than 5 million families who visit its stores every year.

alimentomica

Alimentomica – Alimentomica is a private Company focusing on the R+D+I of new components, technologies and innovative practices to improve human diet, function and health.

GRUPO CARINSA

Carinsa – CARISNA creates, manufactures and distributes all kinds of flavors fragrances and prepared additives for the food, feed and perfumery industry. The company will contribute to PREVENTOMICS project through its Creation and Development of Food Aromas Department and R-D Department.

Erasmus Universiteit Rotterdam – Erasmus University Rotterdam (ERASMUS) is a university in Rotterdam, the Netherlands, with 3,700 academic staff members and 23,867 students. The University will contribute to PREVENTOMICS project through its School of Health Policy and Management (ESHPM).

Institute of Communication and Computer Systems – ICCS is a non-profit private law body associated with the School of Electrical and Computer Engineering of the Technical University of Athens (NTUA). The **Information Management Unit** of ICCS, which is participating in PREVENTOMICS, is engaged in IT management R&D activities, such as recommendation and behavioural change support systems.

Figure 6: View of consortium page.



Leitat – Private non-profit RTO with large experience in industrial innovation, transforming technological solutions and scientific results into economic and competitive. With broad expertise in animal experimentation, applied microbiology and metabolomics, LEITAT will use humanized microbiome mouse models to correlate biomarkers and health status, to define the benefits of nutrition on diet-related diseases.



METEDA – METEDA is a company with long experience in the field of Electronic Health Record systems for the management of chronic diseases as well as innovative solutions in nutrition, medicine, tele-medicine and lifestyle. METEDA also produces medical devices for the screening of diabetes complications.



Onmi – Onmi is a multicultural and multidisciplinary design firm focusing on building health and wellbeing solutions. Onmi will take responsibility for the behavior change aspects of the project, including the design of the app used to deliver the behavior change.



Osteoarthritis Foundation International (OaFi) – The OaFi is an independent non-profit patient organization with the aim of working on the prevention and treatment of osteoarthritis (OA), along with the improvement of the quality of life of patients. We represent patients with osteoarthritis worldwide focusing on elderly people, women and sportspeople. Our role at PREVENTOMICS is to lead dissemination activities to ensure that project outcomes reach out to society and raises awareness. Also, OaFi is to work in cost-effectiveness analysis and Health Technology Assessment to facilitate PREVENTOMICS adoption and exploitation.



Practio – Practio is a medical technology start-up re-thinking primary care by developing digital eHealth services that make it reliable, convenient and safe for citizens to take responsibility for their own health. Practio will support the case study in Denmark and contribute to the corresponding use-case scenario and business model definition.



Simple Feast – Simple Feast is a food/tech company based in Copenhagen with a mission to inspire and help people eat more plant-based foods. Driven by a love of delicious food and a commitment to a sustainable future, Simple Feast delivers quality and convenience via a green cookbook app and organic vegetarian/vegan meal delivery. Simple Feast’s app will be integrated with PREVENTOMICS software for more personalized meals.



Spanish Association for Standardization (UNE) – The Spanish Association for Standardization, UNE, is a non-profit-making, private, independent and multisector organization that helps improve the quality and competitiveness of companies. Representing the European CEN/CENELEC and the international ISO/IEC for the development of technical standards, UNE advises, manages and develops all activities related to standardization



Spanish Consumer Organization (OCU) – OCU is a private non-profit organization that aims to: promote and defend the interests of consumers, guide them in their choices and work to help them solve their problems within the consumption of different products and assert their fundamental rights as consumers to improve their life conditions.



University of Maastricht – Maastricht University is a young, dynamic, international university in the Netherlands. The University’s Centre for Systems Biology, conducting research to elucidate biological mechanisms that play a role in the etiology and prognosis of chronic diseases, provides insight to the project related to biomarkers and PREVENTOMICS platform model generation and testing.



Università di Parma – The University of Parma, in Italy, is one of the oldest universities in the world and promotes knowledge creation, transfer and progress to meet the increasing demand of advanced education and research in our society. The research units involved in the project, led by the Human Nutrition Unit, belong to the Department of Veterinary Science, the Department of Food and Drugs, the Department of Mathematical, Physical and Computer Sciences, and the Microbiome Research Hub.



Uniwersytet Jagielloński in Krakow – The Jagiellonian University is the oldest highest institution in Poland where nearly 4 thousand academic staff conduct research and provide education to over 40 thousand students. The Department of Clinical Biochemistry within the Medical Faculty, contributing to the project, conducts research on the molecular pathogenesis of obesity, diabetes, hyperlipoproteinemia and on the interactions between genes and their functional products with nutrients.



University of Southampton – The University of Southampton, in the UK, is a research-intensive university with the goal to make real impact on society’s biggest challenges. The Nutrition & Metabolism Group and the Human Development and Health Academic Unit within the Faculty of Medicine will contribute to the execution of the project.



Wageningen University – Wageningen University & Research, in the Netherlands, is a leading top-3 international University in the domains of agriculture and nutrition with outstanding scientific expertise in food production, food technology, nutrition and functional health research. The Human and Animal Psychology Department participate in the project with its experience in understanding how diet-related metabolic health problems can be improved by foods.

Figure 7: Continuation view consortium page.



2.2.3 Deliverables

This page will include a short summary of the public deliverables prepared during the project and will provide access to download them. This page will be created as soon as there are some public deliverables available.

2.3 Community / Get Involved

This section will host a form approved by all consortium to create a community of users interested in PREVENTOMICS. Data received through the contact form will be used for building a community of interest around the project. All members of the PREVENTOMICS group will receive periodic information on the project and could be contacted to test solutions.

The form will include a legal statement stating the controller, the purpose of processing the data, recipients, rights and data storage.

2.4 Media

Section including the project’s press releases and key media coverage on the project. When other dissemination materials such as publications or presentations are available the section will be renamed as “Dissemination” and a submenu for each type of dissemination activity will be created.

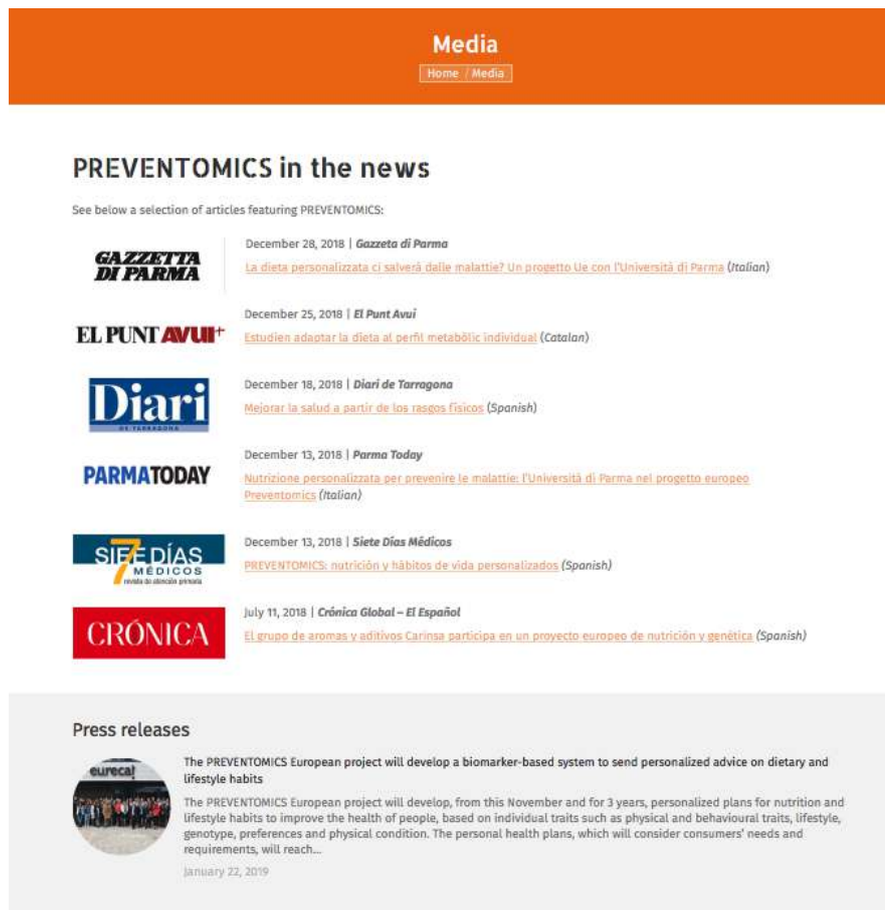


Figure 8: View of media page.



2.5 News

This section is for publishing any news related to the project. i.e: about meetings, first results, publications, etc. News articles will be published regularly by Communication Leader Eurecat with the input of Dissemination leader OAFI and all partners in order to generate content to feed the project’s social media and increase the traffic to the website. News articles will be categorized in self-explanatory categories to facilitate filtering.

On the other hand, partners will be able to contribute to this section with regular blog posts on the project topics following guidelines prepared by Communication Leader Eurecat.

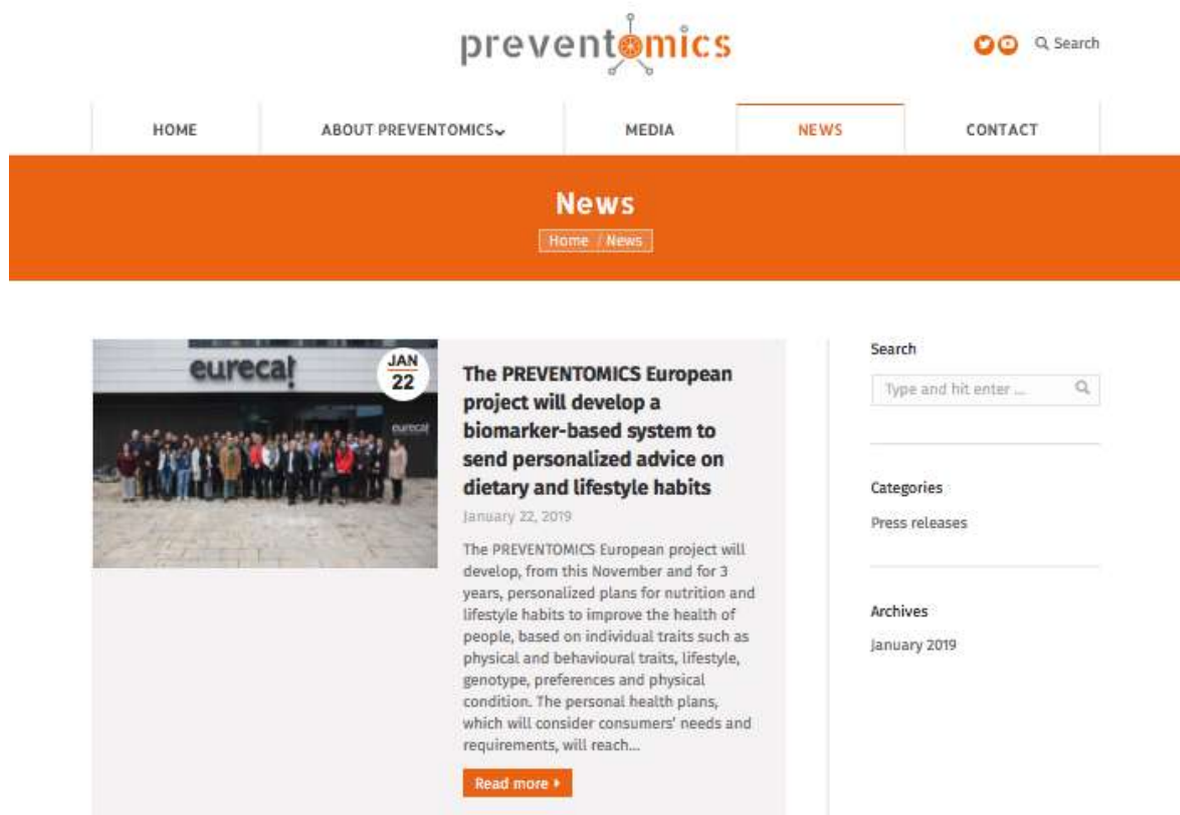


Figure 9: View of news page.

2.5.1 Events

This page will include an agenda announcing events where PREVENTOMICS is attending / participating (conferences, fairs, congresses and workshops) and a list of articles regarding the events attended, type of dissemination activity, target-profile/audience covered, number of attendees and an overview of the feedback received.

This page will be managed by Dissemination leader OAFI, with the support of Communication Leader Eurecat and inputs by all partners.



2.6 Contact

This section shows a form for visitors to send comments and questions. The form includes the fields (Name, Surname, Email, Company, Phone, Subject and Message).

On the other hand, the email info@preventomics.eu has been created and is shown at the website as another way of contact. The project coordinator has access to that email in order to manage all information requests received.

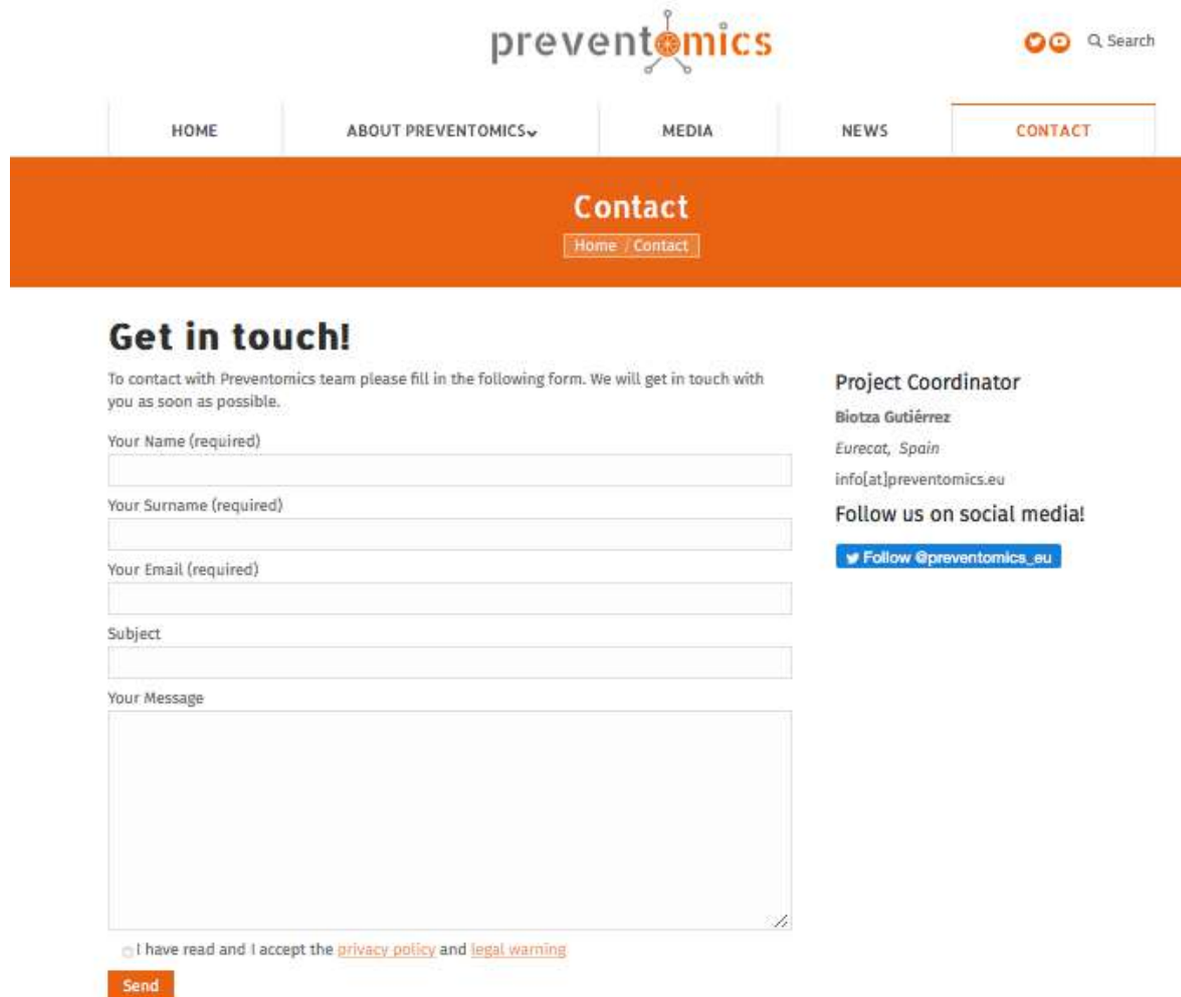


Figure 10: View of contact page.



3. Layout

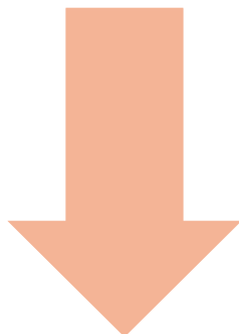
The website **menu is available from all pages**, allowing visitors to find the information that they are interested in no matter how they arrived on the site.

The overall design and home page of the website includes the following elements:



Header

- PREVENTOMICS logo to appear in the header.
- Navigation menu.
- Search button.
- Acces to Social Media platforms (Twitter and Youtube).



Footer

- European Union logo to appear in the footer. Under the logo will appear the phrase 'This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 818318. This webpage reflects PREVENTOMICS consortium view and neither the European Commission or any associated parties are responsible for any use that may be made of the information it contains.'
- Link to legal notice.
- Link to privacy statement.
- Link to cookies policy.
- Copyright.

4. Managing and updating policy

The website has been developed by Eurecat with the inputs received from all partners in the consortium.

The website will be updated from now on by the Communication Leader Eurecat together with the inputs sent by Dissemination Leader OAFI every time a new dissemination action in done, a result is achieved, or there is other news worth publishing.

News worthiness will be established at consortium level. The upload policy for public contractual deliverables will be as follows:

1. As soon as the document has been accepted by the Consortium after the internal peer-reviews, an executive summary will be made available.
2. Once a public deliverable is approved by the Consortium, it will be then made formally public in PDF format.



5. Analytics

The PREVENTOMICS website has installed Matomo in the platform's back end to monitoring all the traffic and obtain, periodically, reports about the site's performance. Instead of Google Analytics, Matomo does not compromise data security and privacy, guaranteeing full data ownership and that none of it is ever sent to other services or third parties.

Google Search Console will be used to upload the file robots.txt to make easier for Google Robots the indexation.

6. Site hosting, installation & maintenance

Eurecat has been responsible for setting up the website (domain purchase, hosting and Wordpress.org configuration), as well as creating content and design the fixed sections.

As the Communication leader, Eurecat will be responsible for maintaining the site until the project's end and until two years after and adding content to the website. All pages have been optimised for the search engines (SEO), ensuring that PREVENTOMICS website is well positioned in the browsers.

7. Data protection

PREVENTOMICS website is compliant with all European requirements and standards with regards to data protection and observes the GDPR. The **PREVENTOMICS has appointed a Data manager to support in** ensuring that the website and related processes are GDPR compliant during the entire duration of the action and as long as the website is available

7.1 Legal Warning

In compliance with Law 34/2002 of 11 July on Information Society and Electronic Commerce Services, the User is informed that the owner of the website <https://www.preventomics.eu> is FUNDACIÓ EURECAT, whose identification information is as follows:

Registered office: Av. Universitat Autònoma, 23

Post code: 08290

Town/City: Cerdanyola del Vallès

Province: Barcelona

CIF: G66210345

E-mail: info@eurecat.org

Registry data: Registered in the Foundations Registry of the Generalitat de Catalunya with the number 2826.



1. Access to the Website:

This legal notice regulates the access and use of the website by Users and aims to inform about the services and products of the entity and allow general access for all Internet users.

Any person who accesses or uses the Website is considered a User and accepts, without reservations of any kind, each and every one of these general conditions, as well as of other special conditions that, if applicable, govern the use of the Portal or the services linked to it.

The User must carefully read the Legal Notice and the Privacy and Cookies Policies when they intend to use the Website, since FUNDACIÓ EURECAT reserves the right to make, at any time and without prior notice, any modification or update of the contents and services, of the present provisions for access and use and, in general, of all the elements that comprise the design and configuration of its Website. If you do not accept the conditions of access and use, please refrain from using the Website and its content.

2. Use of the Website:

The User undertakes to make diligent use of the Website, as well as the information relating to its services and/or activities, in full compliance with the applicable regulations, ethics and generally accepted good practices and law and order, the conditions of access and use and any other conditions established on the Website.

In addition, the user agrees to refrain from using any of the content for illegal purposes or effects, prohibited in this document, which may be harmful to the rights and interests of third parties, or that in any way may damage, disable, overload, deteriorate or prevent the normal use of the content (hardware and software) of other Users or of any Internet user in general.

3. Operation of the website:

In the event of non-compliance with the conditions of the Legal Notice, or the Privacy and Cookies Policies, FUNDACIÓ EURECAT reserves the right to limit, suspend and/or exclude access to its website, adopting any technical measure necessary in this respect. FUNDACIÓ EURECAT will do everything possible to keep the website in good working order, preventing faults, or repairing them and keeping the contents up to date. However, FUNDACIÓ EURECAT does not guarantee the availability and continuity of access to the Website or the absence of errors in the content.

4. Liability:

The User is solely liable for the use that they may make of any information or mechanism of the Website.

FUNDACIÓ EURECAT will not be liable for any damage to the hardware and/or software of the User that may arise from access and use of the Website. Likewise, it will be not liable for damages or losses that may be caused by accessing and/or using the information on the Website, and specifically those that may occur in computer systems or those caused by computer viruses/attacks, crashes, interruptions, absence or defects in connectivity and/or the Internet.



The User will be liable for the damages and/or losses that FUNDACIÓ EURECAT may suffer as a result of the breach of any of the obligations to which they are subject to through this Legal Notice, applicable regulations and the Privacy and Cookies Policies.

5. Policy on links:

a) Web linking:

Third parties who intend to include a link on this website must comply with current legislation and may not host content that is inappropriate, illegal, pornographic, violent, etc.

FUNDACIÓ EURECAT will in no case be liable for the content of that Website, nor promote, guarantee, supervise or recommend the content therein.

If the linking Website fails to comply with any of the above aspects, it will be obliged to delete the link immediately.

b) Linking website:

This Website may include links to third-party websites that allow the User to access them. Nonetheless, FUNDACIÓ EURECAT is not liable for the content of these linked websites, but rather the User will be responsible for accepting and verifying access each time they connect.

These links or mentions have a use that does not imply the support, approval, commercialization or any relationship of this website and the persons or entities that own the site where they are located.

6. Intellectual and industrial property rights of the content

FUNDACIÓ EURECAT, or its licensors, are holders of all intellectual property rights over the Contents of the Website, understood as all the designs, databases, underlying computer programs (source code, included), as well as the different elements that make up the Website (texts, graphics, photographs, videos, colours, etc.), structure, layout, etc. The trademarks and trade names ("distinctive signs") are owned by FUNDACIÓ EURECAT or the licensors.

The use of the Website by the User does not imply the transfer of any intellectual or industrial property rights. The User is totally prohibited from reproducing, copying, distributing, making available or publicly communicating, transforming or modifying the Contents or Distinctive Signs in any way, unless the authorization of the owner of the corresponding rights is granted or it is legally permitted.

7. Applicable legislation

The Legal Notice will be governed and interpreted in accordance with Spanish legislation.

Any conflict that may arise from accessing the website will be submitted to the relevant courts or tribunals for resolution in accordance with consumer and user regulations.

Contact:

For any questions or comments on this Legal Notice you can contact us at legal@eurecat.org.



7.2 Cookies policy

1. Informational banner:

This website uses cookies to collect statistical information on user browsing and improve its services with their preferences generated from their browsing patterns.

Learn more about who we are, how you can contact us and how we process personal data in our Privacy Policy.

2. What are cookies and why do we use them on the website?

A cookie is a small text file that is created in the user’s device when accessing certain websites to store and retrieve any kind of information. Usually cookies store information related to the browsing that is carried out from your device.

Some cookies are strictly necessary for the operation of the webpage while some others are used for other purposes. Some cookies are placed by this website, while some others are placed by third party services like social media providers. Also, depending on the time they remain in your device, can be divided into session or permanent cookies.

We can store on your device those cookies that are strictly necessary for the operation of this site. For all other types of cookies we need your consent.

3. What type of cookies does the website use?

This website only uses NECESSARY and STATISTICS cookies.

Necessary cookies make this website usable by enabling basic functions like page navigation and access to secure areas of the website. This website can’t work properly without necessary cookies.

Statistics cookies help us to understand how visitors interact with websites by collecting and reporting information anonymously. We use statistics cookies provided by the open-source analytics platform MATOMO, stored in our own servers.

More details about the cookies we use:

Necessary cookies

Name	Provider	Purpose	Type
gdpr[allowed_cookies]	preventomics.eu	Stores cookies consent types.	HTTP



gdpr[consent_cookies]	preventomics.eu	Stories user cookies acceptance.	HTTP
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Statistics cookies

Name	Provider	Purpose	Type
_pk_ses.3.421a	preventomics.eu	Session cookies responsible for keeping the session active for 30 minutes.	HTTP

_pk_id.3.421a	preventomics.eu	User unique ID that is used to generate statistical data on how the visitor uses the website.	HTTP
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Social media

_ga, _twitter_sess, Eu_cn, Guest_id, Personalization_id, Tfw_exp.	Twitter.eu	Widget showing recent tweets.	
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4. How can the user disable the browser cookies?

You can configure your browser to not accept the use of cookies, in which case the personalization of the experience will not work as well as some parts of the website. Browsing experience may be less efficient but still possible.





The user can configure their browser to not accept the use of cookies, in which case the personalization of the experience would not apply. If this configuration is selected, it may not be possible to access certain parts of the website, as it may cause less efficient browsing.

Most browsers currently allow the user to configure whether they want to accept cookies and which ones. These parameters are usually found in the “parameters” or “preferences” of the browser’s menu.

Here the instructions for configuring cookies in the main browsers:

Chrome: Settings -> Show advanced settings -> Privacy -> Content settings. For more information, you can check Google support or the browser’s Help.

Firefox: Tools -> Options -> Privacy -> History -> Custom Settings. For more information, you can check Mozilla support or the browser’s Help.

Internet Explorer: Tools -> Internet Options -> Privacy -> Settings. For more information, you can check Microsoft support or the browser’s Help.

Safari: Preferences -> Security. For more information, you can check Apple support or the browser’s Help.

5. Additional information

For more information on the use of cookies and how to block them, go to www.allaboutcookies.org, www.youronlinechoices.eu. If you have any questions or comments about our use of cookies, please contact us at legal@eurecat.org.

7.3 Privacy Policy

1. Who is the data controller for your personal data?

Data controller: FUNDACIÓ EURECAT (“EURECAT”)

Tax ID number: G66210345

Address: Parc Tecnològic del Vallès. Avinguda Universitat Autònoma, 23 08290 Cerdanyola del Vallès

Email address: legal@eurecat.org

Telephone: +34 93 238 14 00

Data protection delegate contact: dpo@eurecat.org

2. For what purpose will be processed your personal data?

Data received through the newsletter subscription form will be used to manage your subscription.

On our website, there may be forms that collect your data for specific purposes. In these cases, you will be subject to the specific terms applicable to each case.



On our website, there may be forms that collect your data for specific purposes. In these cases, you will be subject to the specific terms applicable to each case.

3. Is it mandatory to provide all the information requested in the forms on the website?

The user must complete the fields marked as “required”. Failure to complete the required personal information or to partially do so may mean that Fundació Eurecat cannot meet your requests and, consequently, Fundació Eurecat will be exempt from any liability for the non-provision or incomplete provision of the requested services.

The personal data provided by the User to Fundació Eurecat must be up to date so that the information in our records is current and without errors. The user will be liable for the veracity of the data provided.

4. How long will your personal data be retained for?

Personal data will be retained for the duration of the purpose for which it was collected and while its erasure is not requested and consent is not revoked.

5. What is the lawful basis for us to process your personal data?

The lawful basis for the processing of your data is the consent provided through acceptance of the data processing clause.

6. What recipients will your data be shared with?

Personal data received through the forms of the website will be shared with members of the project for the exclusive purpose of managing your query or request and be able to send you the latest news about the project through periodic newsletters.

Your data will not be passed on to third-parties, unless there is a legal obligation to do so. Should this case arise, authorisation will be sought first from the concerned parties.

7. What are your rights regarding your personal data?

The user may exercise their right to access their personal data, to request the rectification of inaccurate data and, where applicable, to request the data to be erased if it is no longer necessary for the purposes for which it was collected. The user may also exercise their right to data portability and to the restriction of or opposition to the processing of their data, in certain circumstances and for reasons related to their specific situation.

The user also has the right to revoke their consent at any time, without any retroactive effect on the processing of their personal data carried out until that point.

The user may exercise the aforementioned rights, under the terms provided for in current legislation, at the registered office of Fundació Eurecat or request to do so by sending an email to legal@eurecat.org .

Should the user not receive a satisfactory response and should they wish to make a complaint or obtain more information on any of these rights, they may contact the Spanish Data Protection Agency (www.agpd.es - C/ Jorge Juan, 6, Madrid).



8. What security measures has the institution implemented?

Fundació Eurecat declares that it has implemented the necessary technical and organisational security measures that guarantee the security of the User’s personal data and avoid its alteration, loss, processing and/or unauthorised access considering the state of technology, the nature of the stored data and the risks to which it is exposed, whether from human action or from the physical or natural environment, in accordance with the provisions of current regulations.

9. Social media

PREVENTOMICS, a project coordinated by Fundació Eurecat has a profile on Twitter for publishing and disseminating information about the services provided through the website, interacting with users and acting as a customer service and social interaction channel.

The following are links to the privacy policies of the social networks on which PREVENTOMICS an active profile:

Twitter: <https://twitter.com/en/privacy>

8. Website KPIs

The following table introduces an initial set of PREVENTOMICS Key Performance Indicators (KPIs) for assessing the website performance. Progress until the end of the project will be reported in the interim progress reports.

Strategy	Indicator	Means of verification	Target by the end of the project
Website	Number of web visits	Matomo Analytics	>3.500
	Number Pages Viewed		>7.000
	Number page / session		>1.0
	Number users		>2.000
	Avg. session time		>1.50 min