

**Project Acronym:**

SOUNDPET(INTEGRATED/0918/0008)

MRI-guided Focused ultraSOUND system for cancer in PETs (dogs and cats).

**Deliverable number: 2.1**

**Title: Website.**

**Prepared by:**

Christos Yiallouras (CUT)  
Christakis Damianou (CUT)  
Theocharis Drakos (MEDSONIC)

**Date: 17/12/2020**



**Ευρωπαϊκή Ένωση**  
Ευρωπαϊκά Διαρθρωτικά  
και Επενδυτικά Ταμεία



Κυπριακή Δημοκρατία



**Διαρθρωτικά Ταμεία**  
της Ευρωπαϊκής Ένωσης στην Κύπρο

## Table of Contents

Executive summary.....	3
Website main page.....	4
Log-In .....	4
Administrator – Options .....	5

## **Executive summary**

Deliverable 2.1 “Website” is a description of the SOUNDPET project website and the available options to share information regarding the project. A dynamic website has been created, which has the advantage of allowing many researchers of the project access to upload information on the website. The language used is Hypertext Preprocessor (PHP). Data regarding the project, including data about partners, results, relevant publications, and other news, are available through the menu at the top of the page. Each option (log in administrator, add/edit/delete partners, results, publications, and news) is described below.

The website domain is: **[www.soundpet.eu](http://www.soundpet.eu)**.

## Website main page

The website domain is: [www.soundpet.eu/](http://www.soundpet.eu/). Screenshot of the website is shown in Figure 1. In the main page, a summary of the project, a CAD design of the robotic device and a video of the motion are included.



Figure 1: Main page of the SOUNDPET project website.

## Log-In

The researchers with access can add information regarding the project from the following link <http://www.soundpet.eu/administrator.php> as shown in Figure 2.



Figure 2: Log-In Page.

## Administrator – Options

There is a list with available options to add information, as shown in Figure 3.



Figure 3: List of administrator options.

The administrator of the website has the following options (listed at the left-hand side of the website):

- **Partners/Participants:** List of partners and participants to add new/edit/delete partners,
- **Results:** List of results and option to add new/edit/delete results,
- **Publications:** List of publications and option to add new/edit/delete publications,
- **News:** List of news and option to add new/edit/delete news, and
- **Logout** from the administrator tool.

Add/Edit Media icons (in all entities/options) are available to add or delete media files related to the partners' section (Figure 4).

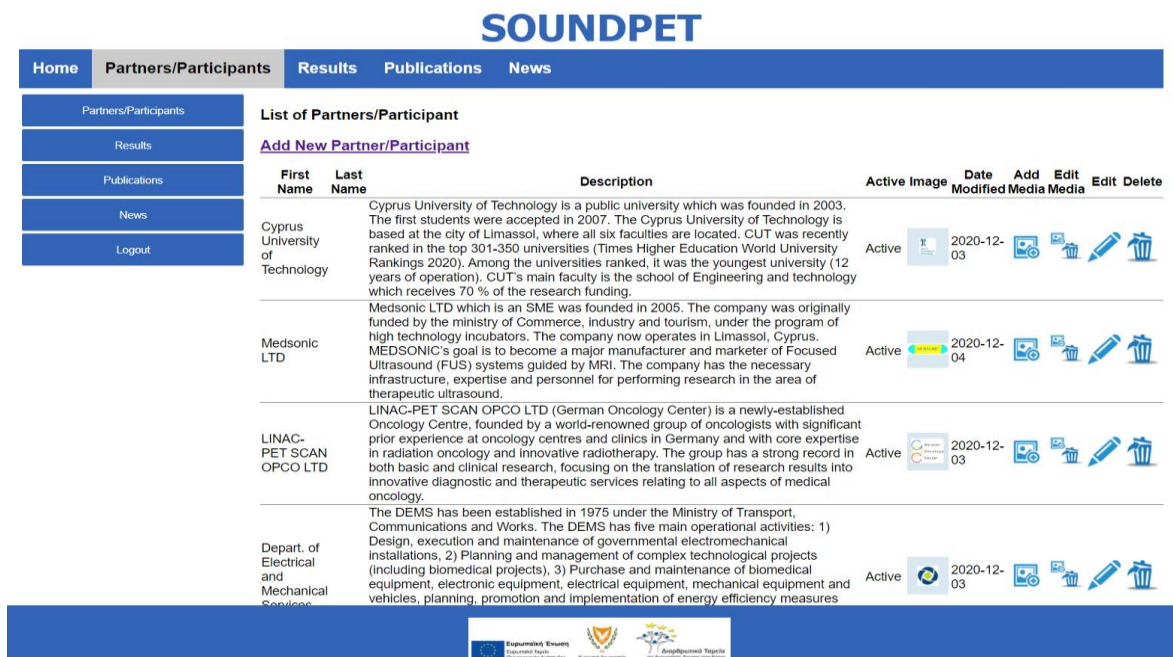


Figure 4: List of Partners.

Figure 5 shows how the user can edit partners and any other entity of the website. A Sort order number is used by the system to sort the products on the main page in ascending order.

## SOUNDPET

Home
Partners/Participants
Results
Publications
News

Partners/Participants

Partner/Participant Form

Results

Partern/Participant:

Publications

Partner/Participant

News

Description

Logout

Partner/Participant Description

No file chosen
(MEDIA)

Sort Order:

Serial

Save Partner/Participant

*Figure 5: Partners edit page.*

Figure 6 shows a list of results. Here, the user can add/edit/delete a result. In Figure 7, the user can add public results in pdf format.

## SOUNDPET

Home
Partners/Participants
Results
Publications
News

Partners/Participants

**List of Grants**

Results

[Add New Result](#)

Publications

Name	Title	Description	Link	Date Modified	Add Media	Edit Media	Edit	Delete
Communication and outreach strategy plan	Newsletter- Issue 1	The first newsletter of the project has been produced. In this newsletter (issue 1) the goal was to present the project, the partner organizations and the participants.		2020-11-30				

News

[Add Results](#)

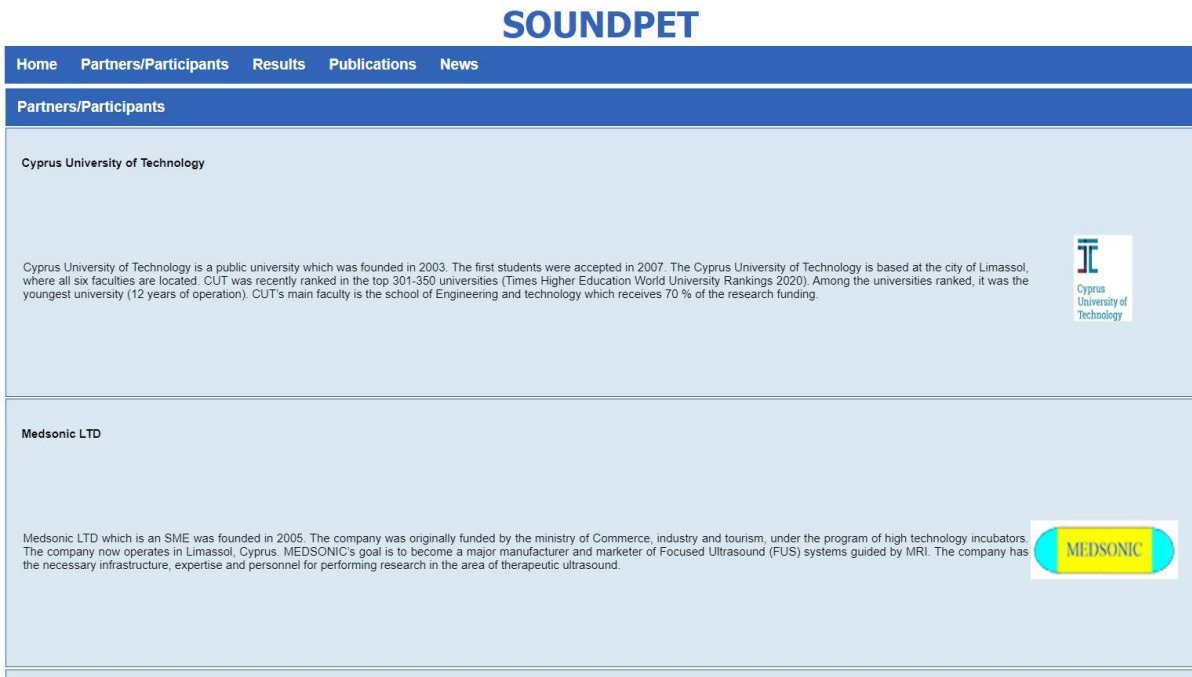
Logout

*Figure 6: List of results.*



*Figure 7: Results add page.*

Figure 8 shows a screenshot from the website showing the partners of the project. Figure 9 shows a screenshot of the first results included (December 2020), and Figure 10 shows a screenshot of news included (December 2020).



*Figure 8: Partners of the SOUNDPET project.*

# SOUNDPET

Home Partners/Participants Results Publications News

## RESULTS

Communication and outreach strategy plan

**Newsletter-Issue 1**

The first newsletter of the project has been produced. In this newsletter (issue 1) the goal was to present the project, the partner organizations and the participants.

[Newsletter-Issue 1.pdf](#)

*Figure 9: The first results of the project included in the results section.*

# SOUNDPET

Home Partners/Participants Results Publications News

## NEWS

**Virtual Opening Event**

A virtual opening event was organized on September 20, 2020. Researchers, doctors and professionals from various organizations have been invited to the virtual opening event. The goal of the event was to introduce the project to the key stakeholders, project participants and other general stakeholders (veterinarians, purchasers and companies).

30/09/20

**Research Integrated Grant SOUNDPET started**

The research grant SOUNDPET (MRI-guided Focused ultraSOUND system for cancer in PETs-dogs and cats) started in July 1st, 2020. The project duration is 3 years and is funded by the Research & Innovation Foundation of the Republic of Cyprus. The goal in the project is to develop an MRI-guided focused ultrasound (MRgFUS) robotic system for preclinical use of small and large animals.

07/09/20

*Figure 10: The first news of the project included in the news section.*