



**NESTLER**

**oNe hEalth SusTainability partnership between  
EU-AFRICA for food sEcuRity**

## **Deliverable D6.1**

### **Project Website & Social Networks**

<b>Authors</b>	Nikolaos Nikolakis, Theodore Zahariadis, Sofia Charamousou, Gina Athanasiou
<b>Nature</b>	Report
<b>Dissemination</b>	DEC
<b>Version</b>	2.0
<b>Status</b>	Draft
<b>Delivery Date (DoA)</b>	M02
<b>Actual Delivery Date</b>	01/08/2024

<b>Keywords</b>	Website, Social Media, NESTLER, Dissemination
<b>Abstract</b>	<p>This document reports the first outreach activities of the NESTLER project, presenting the project website as well as the social media channels to communicate significant moments and outcomes throughout the project lifetime.</p> <p>The content of the website will be continuously extended during the project duration in order to give a broad overview of the project's objectives and report significant progress.</p> <p>The social media channels are chosen based on the outreach of each to targeted audiences.</p>



## DISCLAIMER

This document is a deliverable of the NESTLER project funded by the European Union under Grant Agreement no.101060762. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency, while neither the European Union nor the granting authority can be held responsible for any use of this content.

This document may contain material, which is the copyright of certain NESTLER consortium parties, and may not be reproduced or copied without permission. All NESTLER consortium parties have agreed to the full publication of this document. The commercial use of any information contained in this document may require a license from the proprietor of that information.

Neither the NESTLER consortium as a whole, nor a certain party of the NESTLER consortium warrant that the information contained in this document is capable of use, nor that use of the information is free from risk and does not accept any liability for loss or damage suffered using this information.

	<b>Participant organisation name</b>	<b>Short</b>	<b>Country</b>
01	SYNELIXIS SOLUTIONS S.A.	SYN	EL
02	CloudEO AG	CEO	DE
03	RINIGARD DOO ZA USLUGE	RINI	HR
04	EBOS TECHNOLOGIES LIMITED	eBOS	CY
05	STICHTING IDH SUSTAINABLE TRADE INITIATIVE	IDH	NL
06	ZANASI ALESSANDRO SRL	Z&P	IT
07	AGRIX TECH SARL	AGRI	CM
08	CONSERVATION THROUGH PUBLIC HEALTH	CTPH	UG
09	THE INTERNATIONAL CENTRE OF INSECT PHYSIOLOGY AND ECOLOGY LBG	ICIPE	KE
10	ETHIOPIAN INSTITUTE OF AGRICULTURAL RESEARCH	EIAR	ET
11	RWANDA AGRICULTURE AND ANIMAL RESOURCES DEVELOPMENT BOARD	RAB	RW
12	INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE	IITA	NG
13	MANA BIOSYSTEMS LIMITED	MANA	UK
14	UNIVERSITY COLLEGE LONDON	UCL	UK
15	RINISOFT LTD	RINIS	BG

## ACKNOWLEDGEMENT

This document is a deliverable of NESTLER project. This project has received funding from the European Union's Horizon Research and innovation programme under grant agreement N° 101060762. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency, while neither the European Union nor the granting authority can be held responsible for any use that may be made of the information it contains.

## Document History

Version	Date	Contributor(s)	Description
V0.1	01/11/2022	SYN	Initial Draft
V0.2	09/11/2022	SYN	Pre-final version
V0.3	14/11/2022	SYN	Integrating CTPH comments/corrections
V0.4	15/11/2022	SYN	Integrating EIAR comments/corrections
V1.0	16/11/2022	SYN	Final Version
V2.0	28/07/2024	SYN	Updated section 2.2.2 with updated partners' list (RiniSoft) and section 2.2.4 with project media (videos)

## Document Reviewers

Date	Reviewer's name	Affiliation
14/11/2022	Kaamu Bukenya	CTPH
16/11/2022	Fekede Feyissa, Aemiro Kehaliew	EIAR



# Table of Contents

- List of Figures ..... 5
- Executive Summary ..... 6
- 1. Introduction ..... 7**
  - 1.1. Intended Audience ..... 7
  - 1.2. Relations to other activities ..... 8
  - 1.3. Document overview ..... 8
- 2. NESTLER Website ..... 9**
  - 2.1. Objectives ..... 9
  - 2.2. Website Structure ..... 10
    - 2.2.1. “Home” section ..... 11
    - 2.2.2. “About” section ..... 12
    - 2.2.3. “Pilots” section ..... 15
    - 2.2.4. “Results” section ..... 16
    - 2.2.5. “News” section ..... 17
    - 2.2.6. “Contact” section ..... 18
  - 2.3. Outlook ..... 18
- 3. Social Networks ..... 19**
  - 3.1. LinkedIn ..... 19
  - 3.2. Twitter ..... 19
  - 3.3. Promoting the website to improve references ..... 20
- 4. Conclusions ..... 21**
- 5. References ..... 22**

## List of Figures

Figure 1 - The NESTLER website header with the logo and navigation bar. ....	10
Figure 2 - The NESTLER website footer .....	10
Figure 3 - The NESTLER website homepage – the slider view .....	11
Figure 4 - The NESTLER website homepage – the vision and pilots’ (part) view .....	12
Figure 5 - The NESTLER website homepage – the Partners’ view .....	12
Figure 6 - The “About” page of the NESTLER website – technical approach view. ....	13
Figure 7 - The “About” page of the NESTLER website – “In a nutshell” view .....	13
Figure 8 - The “About” page of the NESTLER website – Expected Main results view .....	14
Figure 9 - The “Partners” page of NESTLER website.....	14
Figure 10 - The NESTLER website “Pilots” section.....	15
Figure 11 - Webpage devoted to Pilot #1 in the NESTLER website .....	16
Figure 12 - The “Results” page on the NESTLER website .....	16
Figure 13 - The “Media” page on the NESTLER website .....	17
Figure 13 - The “News” page in the NESTLER website .....	17
Figure 14 - The “Contact” section of the NESTLER website.....	18
Figure 15 - The NESTLER LinkedIn page .....	19
Figure 16 - The NESTLER Twitter profile.....	20

## Executive Summary

One of the main objectives of NESTLER is to build interdisciplinary consensus among One Health sustainability programme among stakeholders, reviewing the need for technological intervention and the development of food security framework. Moreover, NESTLER consortium partners are committed to promote the project outcomes among the relevant stakeholders and has developed a comprehensive dissemination and communication plan, which is targeted towards achieving food safety and security across EU-Africa. The project has clearly identified the position of the project with respect to the current reality and has identified the target groups affected by each of the project developments. In this context, NESTLER will adapt its dissemination strategy to each target group in order to maximise its impact.

This Deliverable entitled “Project Website and Social Networks” describes the means to continuous disseminate information related to the NESTLER project. This deliverable reports the first outreach activities of the NESTLER project, presenting the project website as well as the social media channels to communicate significant moments and outcomes throughout the project lifetime. The content of the website will be continuously extended during the next months to give a broad overview of the project’s objectives and report significant progress. The social media channels are chosen based on the outreach of each to targeted audiences.

# 1. Introduction

One of the main objectives of NESTLER is to build interdisciplinary consensus among One Health sustainability programme among stakeholders, reviewing the need for technological intervention and the development of food security framework. Moreover, NESTLER consortium partners are committed to promote the project outcomes among the relevant stakeholders and has developed a comprehensive dissemination and communication plan, which is targeted towards achieving food safety and security across EU-Africa. The project has clearly identified the position of the project with respect to the current reality and has identified the target groups affected by each of the project developments. In this context, NESTLER will adapt its dissemination strategy to each target group in order to maximise its impact.

This Deliverable entitled “Project Website and Social Networks” describes the means to continuous disseminate information related to the NESTLER project. This deliverable reports the first outreach activities of the NESTLER project, presenting the project website as well as the social media channels to communicate significant moments and outcomes throughout the project lifetime. The content of the website will be continuously extended during the next months to give a broad overview of the project’s objectives and report significant progress. The social media channels are chosen based on the outreach of each to targeted audiences.

The project website is an important factor of project sustainability, communicating the overview and recent updates of the project activities, while acting as an indicator of interest raised among the stakeholders’ groups. Therefore, the website has to be clear and should provide all necessary information in order to give visitors a quick, but also a complete overview of the project progress. In this sense, it is very important to keep the website up-to-date with news related to scientific & technical results, project meetings, public documentation (new deliverables, publications, etc.) and other events that are of interest for the intended audience. The NESTLER website is briefly presented in Section 2 of this document.

Furthermore, social media channels will be an integral part of our dissemination and communication strategy, attracting a broad audience and engaging them via instant, short broadcast messages about notable outcomes of the project, as well as significant content on the NESTLER fields of interest. Social media presence of NESTLER are briefly presented in Section 3 of the present deliverable.

## 1.1. Intended Audience

The report presents the project website and social media activity, aiming to attract wide audience from diverse domains. The report is public and, thus, everyone is welcome to read it. However, given the project scope, it could be especially interesting to a specific audience. Stakeholders on the technological domains covered by the project are among the main audience. Among future adopters, policy makers, influencers, mentors, entrepreneurs, strategists, analysts from the IoT, 5G, Blockchains, Digital Twins, Edge Computing domains can be classified. Moreover, the technical audience, including researchers, software engineers, IoT and 5G equipment manufacturers, information solution providers, etc. are among the potential stakeholders of the NESTLER outcomes. The advisory board can be also included in the intended recipients of the information reported in this document and the project’s online communication tools, so they can provide hints on relevant market opportunities and communication enhancements, as well as consult about the dissemination, exploitation and standardization plans.

## 1.2. Relations to other activities

The present report presents the project website and social media accounts. So, it is highly relevant to the project dissemination and exploitation activities, providing information on the website and social media handles structure and content that can be considered relevant for publication.

## 1.3. Document overview

The document is organized as follows:

- Section 2 presents the NESTLER website
- Section 3 presents the NESTLER social media profiles
- Section 4 draws conclusions
- Section 5 presents the references used in this document.

## 2. NESTLER Website

In this section, the NESTLER online presence via the project portal is reported. Section 2.1 sets the objectives which are desired to be met via the website, which acted as main drivers of collecting, organizing and providing content about NESTLER. Accordingly, section 2.2 presents briefly the website structure, providing samples of the website content. project website is hosted and can be accessed on the URL:

<https://www.nestler-project.eu>

### 2.1. Objectives

Website presence is often the state-of-the-art dissemination channel of business today, covering any application domain, as it provides visibility, easy access and, in the long run, sustainability. To this end, the website access for NESTLER is intended to cover the following objectives:

- **Maximize the potential impact of the NESTLER outcomes.** So, information about NESTLER has been carefully collected and formulated in such a way that indicates the main project elements in an easy and digested way, indicating inter-relations with different disciplines, spanning technological fields, application domains, research interests, etc.
- **Provide ease of access to information of interest.** The information about NESTLER should be well organized to allow effortless access for users to the information of their interest. Also, responsiveness of the website in any kind of client device is crucial to the ease of access, considering the highly heterogeneous devices that could be used to access the project website.
- **Upload project related news.** News should raise awareness about meetings and events where NESTLER was present, about significant results and milestones achievement or any other issue deserving publicity.
- **Provide updated information & achievements.** Notable project information, achievements, publications, presentation and public documentation may be regularly updated at the website to include any publishable material generated during the NESTLER project.
- Monitor the website activity, following privacy requirements, respecting legal requirements and the General Data Protection Regulation (GDPR) 2016/697.
- Properly indicate acknowledgement to the European Commission (EC) funding.

Driven by these objectives, WordPress (Wordpress) has been selected as a web-framework, blogging engine and as the technical platform of the project website. WordPress is a highly flexible, open-source and free content management system for the web, which allows creation of a wide variety of versatile websites. It also provides remarkable blogging features. A unique benefit of WordPress is that it is very simple and fast to start and develop a website. Moreover, this platform provides a wide variety of plugins, allowing users to extend their website functionalities. Of course, maintenance and update are mandatory, as happens with every other platform, in order to ensure proper operation of all functionalities, cyber protection, as well as efficient operation. In brief, WordPress fulfils the requirements, which are aligned to the objectives set before:

- An intuitive user interface for website administrators and other users to create new blog posts

- Advanced user management with fine-grained access rights
- Many available plugins in order to extend the platform with third party-plugins
- Connection to the most popular social networks
- Advanced analytics of website visitors

## 2.2. Website Structure

The first version of the NESTLER website is organized, following the needs of a research project. Specifically, the visitor of the website is directed to the “Home” page which is the “first entrance” to the NESTLER environment. Then, the visitor may navigate through a number of pages accessed via the navigation bar. The possible options include:

- “About”, which is presented in section 2.2.2.
- “Pilots”, which presents the NESTLER trials, as shown in section 2.2.3.
- “Results”, which provide information about any publishable outcome, as presented in section 2.2.4.
- “News”, which provides updates about the project activity, as explained in section 0.
- “Contact”, which provides contact details, as presented in section 2.2.6.

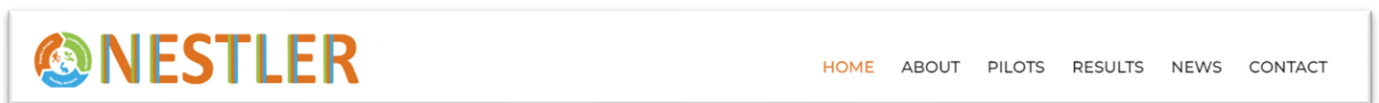


Figure 1 - The NESTLER website header with the logo and navigation bar.

The webpages are gently separated in three sections by the means of a header, a footer and the main section. The website header consists of the project logo and the main menu having a sticky function to be always kept on top of the page when navigate/scrolling down the pages.

The main section of each page is the body of the page and consists of the actual content of each page, presenting the unique NESTLER characteristics based on the page category (e.g. trials, news, etc.).



Figure 2 - The NESTLER website footer

The footer of each page consists of 4 columns that include general information about the project, that is desired to be easily accessible, whichever the page navigated. The first column provides acknowledgment to the funding agency of the project, the European Union’s Horizon Europe research and innovation program. The second column provides easy access to the project’s social media handles by means of clickable icons with the social media logos. The third column provides the list of the latest news with a comfortable refresh rate. Last, but not least, the fourth column offers the chance to subscribe to the project’s newsletter.

The NESTLER webpages are further analyzed in the following subsections.

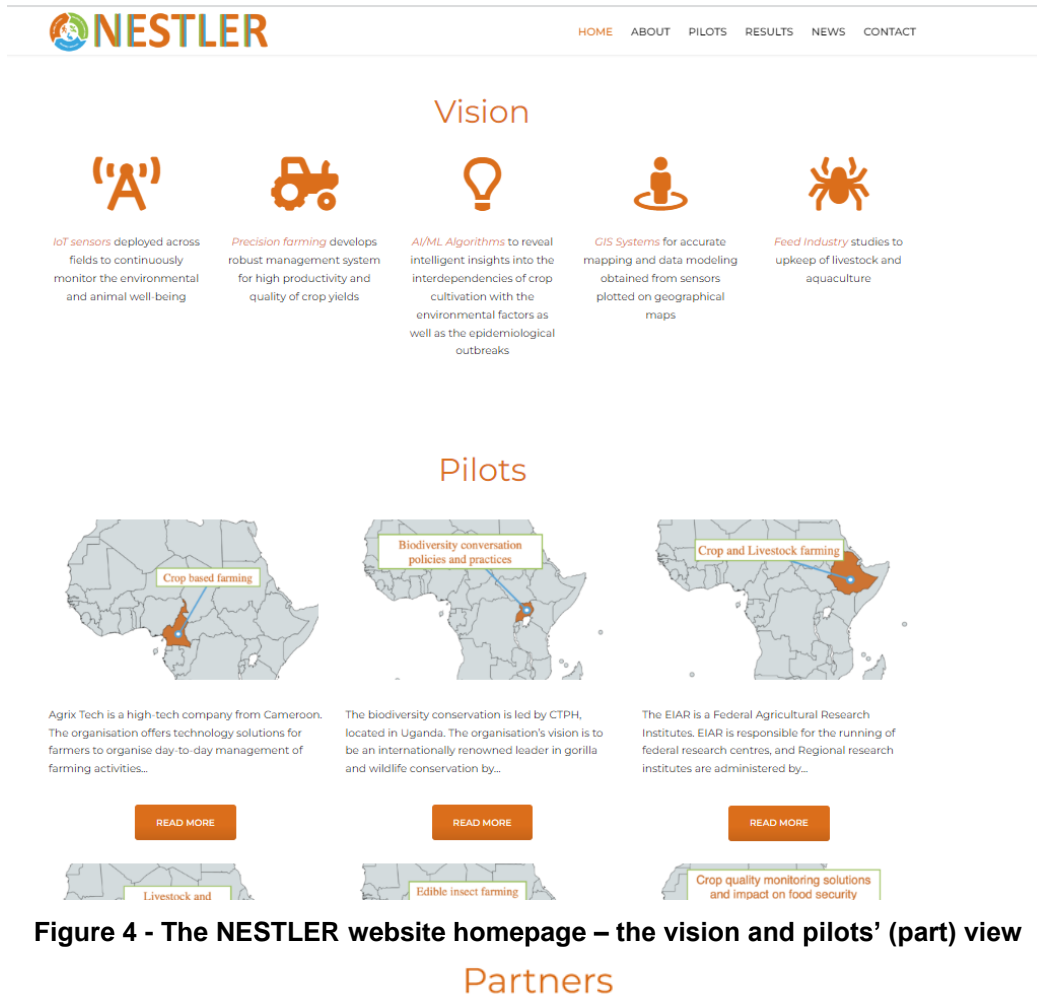
### 2.2.1. “Home” section

The “first entrance” to the NESTLER website provides a comprehensive presentation of the main project concepts and highlights. So, the home page uses visual content and clear presentation of such information, including the project goals, exploiting the images on a slider, as presented in Figure 3.



Figure 3 - The NESTLER website homepage – the slider view

Moreover, it accommodates key information (project vision, trials). Figure 4 illustrates the vision and part of the links to the pilots' pages. Last, but not least, Figure 5 presents a useful utility for the visitor in the form of a moving banner with the project consortium.



**Figure 4 - The NESTLER website homepage – the vision and pilots’ (part) view**

**Figure 5 - The NESTLER website homepage – the Partners’ view**

### 2.2.2. “About” section

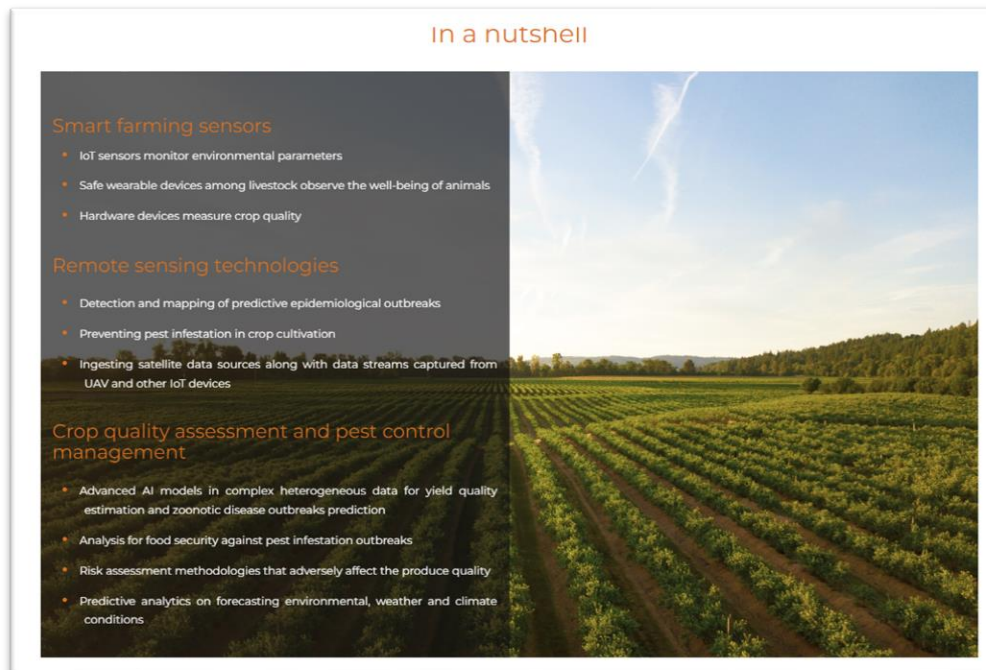
The “About” section is divided into a submenu with two options: “Project” and “Partners”. Upon clicking on “About”, leads to the “Project” page. This is divided into three parts.

On top there is a brief introduction about the technical aspects of the project entitled “Technical Approach”, which is followed by an image indicating the opportunities for NESTLER in three pillars: Digital technologies, Business, Next Generation IoT. Figure 6 shows a screenshot of that part of the page.



**Figure 6 - The “About” page of the NESTLER website – technical approach view.**

Then, the main concepts covered in the project are presented in the “In a nutshell” section, accompanied by text animations and relevant images, which enhance the page’s readership. This section appears on Figure 7.



**Figure 7 - The “About” page of the NESTLER website – “In a nutshell” view**

Last, but not least, the “Expected R&I Results” present briefly the main research and innovation outcomes, as shown in Figure 8.



Figure 8 - The “About” page of the NESTLER website – Expected Main results view

Moreover, the “Partners” option of the “About” submenu directs to a page listing all NESTLER partners’ logos, as depicted in Figure 9. When clicking on a logo, the visitor may access information about the Partner organization, its role in NESTLER, as well as a link to the official organization website.



Figure 9 - The “Partners” page of NESTLER website

As RiniGARD has been replaced by RiniSOFT the relevant web page has been replaced with the one shown in the next figure.



Figure 10 - The updated “Partners” page of NESTLER website

### 2.2.3. “Pilots” section

The “Pilots” section provides general information about the NESTLER Pilots, along with links to 6 pages in the form of tiles, each one corresponding to one NESTLER pilot. In the specific pages, the user may find specific information about the selected trial, along with the planned use cases and their contribution to the unique points of NESTLER. Figure 11 illustrates the NESTLER “pilots” page, while Figure 12 presents, indicatively, the webpage for Pilot #1.



Figure 11 - The NESTLER website “Pilots” section.



Figure 12 - Webpage devoted to Pilot #1 in the NESTLER website

#### 2.2.4. “Results” section

This page is intended to provide access to significant outcomes of the NESTLER project. At this phase of the project, this page accommodates information about the publications and media, while public deliverables, open-source code, presentations, newsletters and any marketing material, properly organized as options in a “Results” submenu, is planned to be added, as soon as content is available. Figure 13 illustrates the current state of this page.

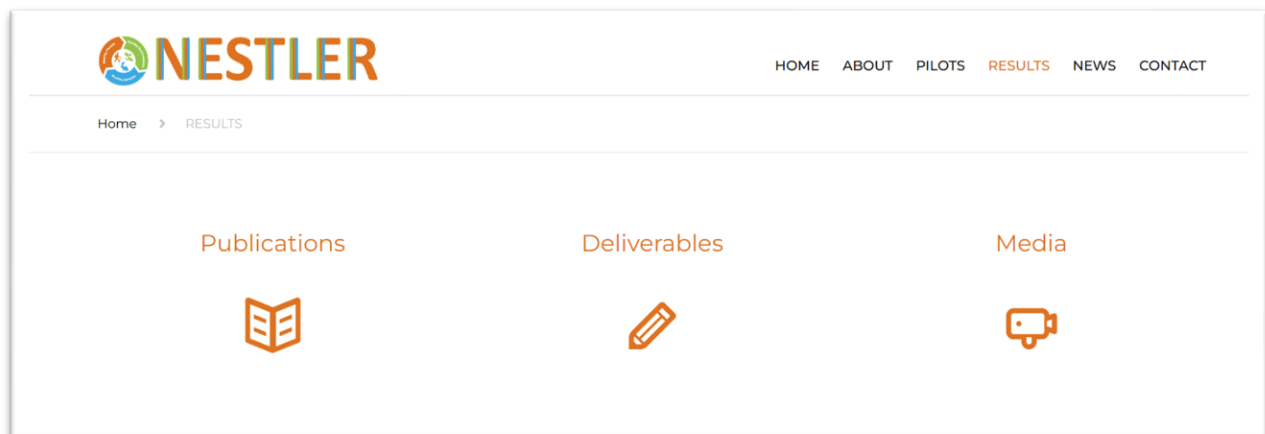


Figure 13 - The “Results” page on the NESTLER website

The media section is also instantiated providing video presentations of project pilots and initial demonstrations of the project software tools.

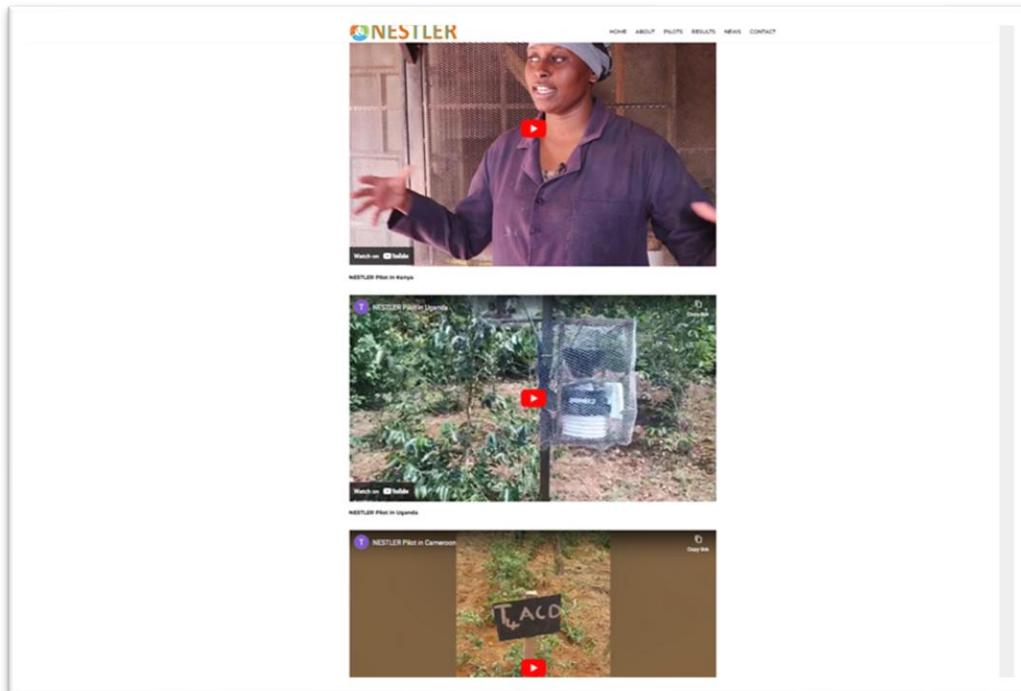


Figure 14 - The “Media” page on the NESTLER website

### 2.2.5. “News” section

This section is aimed to accommodate any updates on the NESTLER activity, including information about events organized or attended by the Consortium, talks, presentations, meetings, blog posts, etc. Figure 15 presents the “News” page of the current version of the website.

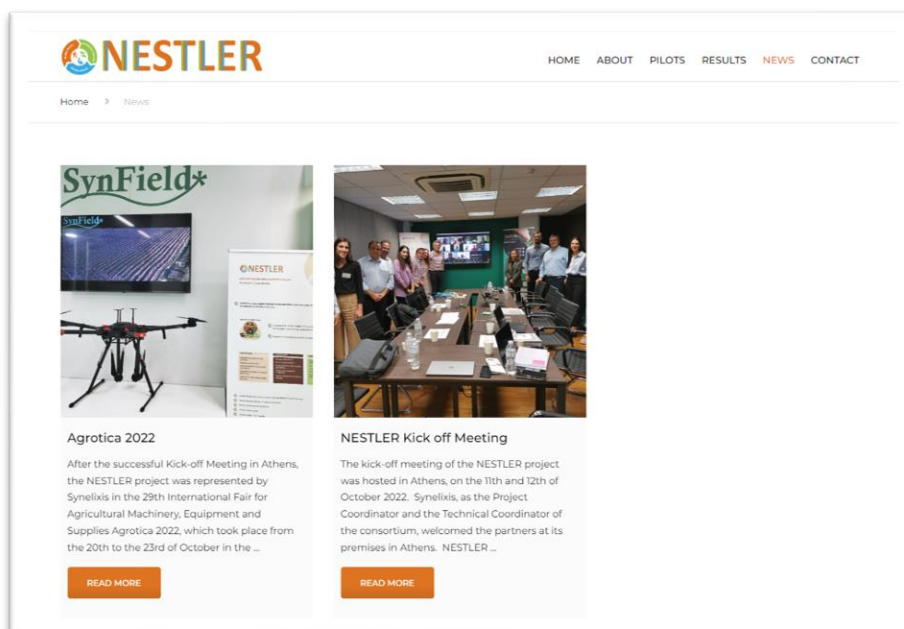


Figure 15 - The “News” page in the NESTLER website

### 2.2.6. “Contact” section

This page provides contact information to visitors wishing interaction with the Consortium. The visitor on this page is given the opportunity to contact via an online form or contact directly the Project Coordinator, as shown in Figure 16.

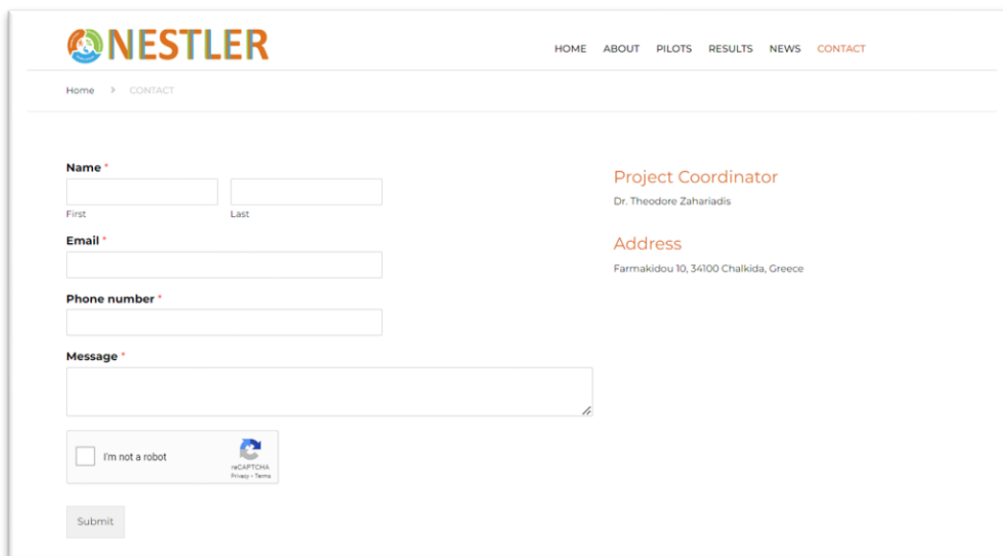


Figure 16 - The “Contact” section of the NESTLER website.

### 2.3. Outlook

The content available on the NESTLER website will be extended within the next months of the project. Moreover, the traffic is continuously monitored via the Google Analytics functionality, in order to feed the dissemination Key Performance Indicators (KPIs).

## 3. Social Networks

In this section, the social media handles which will be used for the instant communication of NESTLER news are described. Updates on the social media are intended for providing short and quick notifications of NESTLER news to interested audience. Thus, social media mainly aimed for professional networking have been selected, in order to reach more easily the targeted groups. In this perspective, Twitter (Twitter, n.d.) and LinkedIn (Linkedin) have been selected for the project dissemination. The social media accounts for the NESTLER project are presented in the next subsections.

### 3.1. LinkedIn

LinkedIn is a very effective dissemination channel; information can easily be disseminated to targeted audiences. The project recommends the reference to the following hashtags: #IoT, #IoT. Figure 17 presents the NESTLER LinkedIn page. It is accessible at:

Link: <https://www.linkedin.com/showcase/nestler-project/>

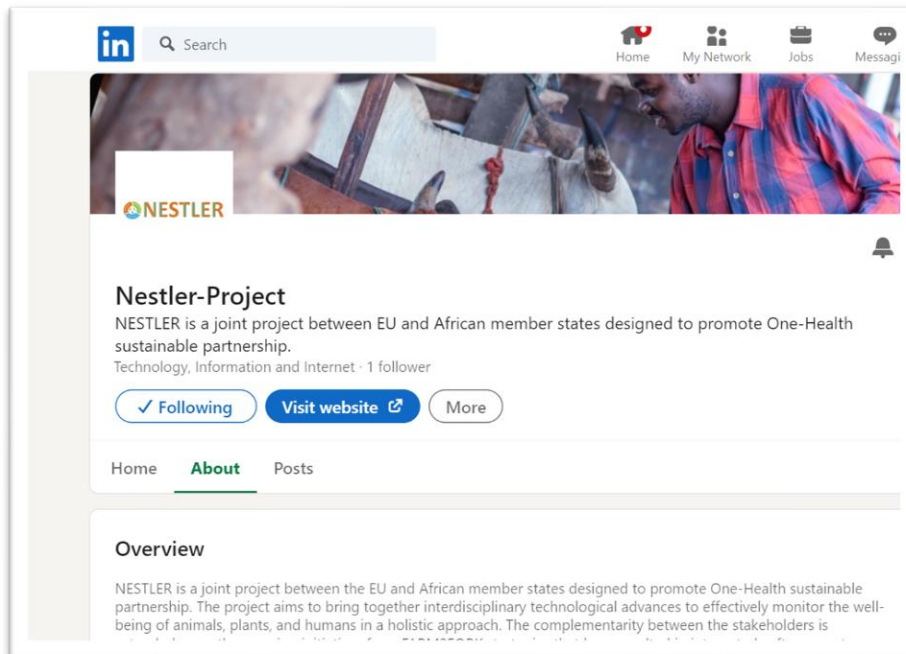


Figure 17 - The NESTLER LinkedIn page

### 3.2. Twitter

Twitter is famous for the short messages and they can be used to relay information about the project efficiently and with great speed to a wide group of users. The usage of Hashtags allows for specifically addressing the intended target audience. The project encourages the reference to the project profile and the following hashtags: @INestlerProject. Figure 18 presents the Twitter profile of the NESTLER project. The twitter profile is accessible at:

Link: <https://twitter.com/NestlerProject> <https://twitter.com/lotNgin>

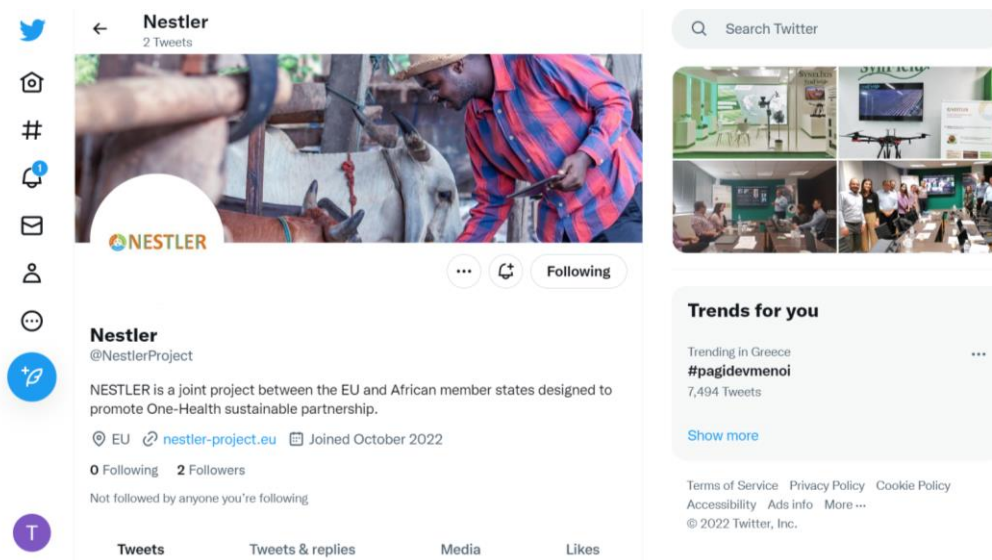


Figure 18 - The NESTLER Twitter profile

### 3.3. Promoting the website to improve references

The project impact is expected to be increased via improved referencing. To achieve good number of website references, its reference in many sites is required. Such sites already appear in search engine indexes, so redirection to the project site will be enhanced.

Partners are requested to create short descriptions of the project on their home organizations website and to link from there to the official NESTLER website.

Reminder email will be sent on a regular basis to all partners in order to collect news from them to keep the website up to date and of interest for the project's stakeholders.

## 4. Conclusions

In this deliverable, the dissemination channels of the NESTLER project via website and social media have been presented. Specifically, NESTLER will be disseminated through a dedicated website and Twitter and LinkedIn profiles.

The website will be used to provide easy access to publishable information related to the NESTLER design, functionalities and progress, while placing due emphasis on proper content organization to be easily accessible by interested parties and on maximizing the dissemination potential. Moreover, updates on social media will notify about notable achievements. As a next step, both the website and social media will be widely promoted, in order to attract a considerable number of followers, and will be regularly updated to keep the audience up-to-date with project progress.

## 5. References

LinkedIn. (n.d.). Retrieved from <https://www.linkedin.com>

McKinsey. (2017). *How can we recognize the real power of the Internet of Things?* Retrieved from <https://www.mckinsey.com/business-functions/mckinsey-digital/our-insights/how-can-we-recognize-the-real-power-of-the-internet-of-things>

Twitter. (n.d.). Retrieved from <https://twitter.com>

Wordpress. (n.d.). Retrieved from <https://wordpress.org>