

# **MARILIA** deliverable: MARILIA Project website Deliverable number: D5.1

### **MARILIA**

### MARA-BASED INDUSTRIAL LOW-COST IDENTIFICATION ASSAYS

H2020-EIC-952110 Call reference: Project nr: FETPROACT-2019

September 1<sup>st</sup>, 2020. Start date: Duration: 24 months

**Deliverable identification** 

Planned delivery Day One М3 Leading beneficiary: date:

Related WP: WP5 Actual delivery МЗ date:

Dissemination level: **Public** 

**Contributors** Contributor(s)' Beneficiary name name(s) Gianluca Giordani Day One Day One Paolo De Stefanis

| Deliverable Reviewers |                                |             |
|-----------------------|--------------------------------|-------------|
| Version               | Reviewer                       | Date        |
| 1.0                   | Ivan Barisic, Tanja<br>Miletic | 23.11.2020. |

MARILIA GA number 952110

#### **Figures**

| Figure 1. The project logo        | 4  |
|-----------------------------------|----|
| Figure 2. The colours of the logo | 4  |
| Figure 3. The website header      | 6  |
| Figure 4. The website footer      | 6  |
| Figure 5. The home page – part 1  | 7  |
| Figure 6. The home page – part 2  | 3  |
| Figure 7. The Project page        | g  |
| Figure 8. The Partners page       | 10 |
| Figure 9. The Partners overview   | 11 |
| Figure 10. An example of news     | 12 |
| Figure 11. The Contacts page      | 13 |

## 1 Executive summary

The MARILIA website is the key tool for promoting and disseminating the project's objectives, work plan, progresses, activities and results to a wide audience, enhancing its visibility amongst general public, European scientific community and stakeholders including prospective customers of the MARILIA solution or partners for its future market applications.

In order to attract audience, the website's contents will be maintained, continuously updated with new information about the project's lifetime (start date: September 1st 2020, duration 24 months).

The website shall display original content related to the key topics covered by the project (such as water safety monitoring, pathogen detection tests, DNA-based sensors and the industrial water re-usage) in order to attract experts and interested readers, engage a wide network and gain visibility for the project.