

PROMISE



*HORIZON-CL4-2024-DIGITAL-EMERGING-01-45*  
*Quantum sensing and metrology for market uptake (IA)*

**PROMISE**  
**PROtotypes of Mmagnetic Imaging Systems for Europe**

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Duration: 44 months

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**Data management plan v1**  
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PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	

## PROMISE

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## Executive Summary

This document constitutes the **first version of the PROMISE project's Data Management Plan (DMP)**. It serves as the primary reference for all partners regarding data management requirements and practices throughout the project lifecycle.

The DMP outlines the **types of data** that will be used and generated in the project, including:

- Use case-specific data,
- Research datasets,
- Scientific publications,
- Public deliverables,
- Other forms of dissemination outputs.

The plan is structured around the **FAIR principles**—Findable, Accessible, Interoperable, and Reusable—to ensure that all data management activities support transparency, accessibility, and long-term usability. It also incorporates measures to ensure compliance with **data protection regulations**, including the General Data Protection Regulation (GDPR).

Aligned with the **Open Science** principles, PROMISE adopts the approach of being “**as open as possible, as closed as necessary**.” Open data will be deposited in trusted repositories such as **Zenodo** or in **partner-managed open-access repositories**. For scientific publications, the project will follow an **open access model**, ensuring that peer-reviewed manuscripts are made publicly available through institutional or subject-specific repositories.

The **project website** will serve as a central access point for all open data generated by PROMISE, including datasets, reports, and scientific publications. All publicly available outputs will be published or referenced on the website to maximize visibility and reuse.

This DMP is a **living document** and will be updated at key stages of the project:

- **Version 1:** Month 6 (current deliverable),
- **Version 2:** Month 22,
- **Final Version:** Month 44.

This initial version describes the data currently in use and the preliminary procedures established for managing the data lifecycle. It is submitted as part of **Work Package 9 – Project Management and Coordination**.

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## 1. Introduction

This report is deliverable D9.9: Data Management Plan v1 of the PROMISE project. This report will define the management of the research data, including data access and research output. It will also define the roles and responsibilities for the FAIR: Findable, Accessible, Interoperable and Reusable management of the collected and generated data.

It is aligned with the European Commission's objective of advancing Open Science policies. The Data Management Plan (DMP) defines the ways in which data are collected, generated, and/or processed throughout the project's lifecycle.

The DMP will evolve during the lifetime of the project, with a first version in month 6 (current report), a second version in month 22 and a final version in month 44. This report is the initial version of the plan, which describes the data currently used by the project and the initial procedures designed for data lifecycle management. This deliverable is part of WP9 – Project management and coordination.

### 1.1. Content of the document

This report has been organised into different sections. Second section presents the data summary where the types of data are analysed. Section 3 is focused on the fulfilment of the FAIR principle. Section 5 presents the allocation of resources while section 6 present the elements defined to guarantee the data security. Ethics related topics are addressed in section 7. A final section is left for conclusions.

### 1.2. Acronyms and abbreviations

DMP	Data Management Plan
DPO	Data Protection Officer
PC	Project Coordinator
WP	Work Package

## 2. Data summary

PROMISE project development will require the generation and use of different types of data. Each of those data need to be analysed in format and purpose including the audience that will have access to them, to properly define their management.

The project members will use open data types, as long as it is feasible. In the case of the data generated by the widefield magnetometer, dedicated efforts will be committed to the definition of a common format that will be the first step for the definition of a standard format for this type of data.

### 2.1. Data classification

PROMISE project will handle different types of data. The following list breaks down the data types that will be handled in the project:

- Use cases' related data.
- Scientific publications' related data.
- Public deliverables.
- Other publications.

In the next subsections each of them will be treated in detail.

### 2.2. Use cases' data

PROMISE project has four use cases in three different fields: semiconductors, materials engineering and biotechnology. This will allow to validate the widefield magnetometer prototypes. Two prototypes will be developed in the project. Each of them will be tested in two different use cases. The first prototype, led by TNO, will have the capability to plug the samples under a current source. The goal is to be able to measure the magnetic field generated by induced current. The prototype will be tested in Graphenea's graphene chips/devices and Airbus' aluminium alloys. The second prototype, led by TecNALIA, will have the capability to characterize magnetic materials and will be able to control magnetic nanostructures under an external magnetic field. This prototype will be tested with MagnetFab's micromagnets and with UPV/EHU's nanostructures and skin cancer cells.

Following the open science practices the dataset generated will be made available, whenever possible, in trusted European open databases, such as Zenodo<sup>1</sup>, the AI4EU platform, new emerging platforms dedicated to quantum technologies and/or partners repositories. The aim for this sharing will be the improvement of the collective knowledge on quantum sensors. At the same time, the Partners will also consider the commercial interests of the Consortium's members and will act in accordance with European and national privacy regulations.

If public datasets are used during the project detailed information will be made available.

#### 2.2.1. Research datasets

The expected data sets associated to each of the use case are the following:

- Imaging of graphene chips: the goal is the graphene characterisation data to guarantee its quality.
  - The used data will be widefield magnetometer's data and for validation the closest standard method (for example Raman spectra, optical microscopy images, electrical measurements...).
- Imaging of degradation processes in metals: the goal is to characterise the state of materials, in particular in-situ measurements of corrosion current and corrosion propagation under polymer coatings.

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<sup>1</sup> <https://zenodo.org/>

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- The used data will be widefield magnetometer's data and for validation the closest standard method (for example scanning vibrating electrode technique (SVET)).
- Imaging system for magnetic nanostructures and micromagnets. The goal is the characterization of micromagnets, and control and characterization of magnetic nanostructures.
  - The used data will be widefield magnetometer's data and for validation the closest standard method (for example fluorescence, electron microscopy (SEM)...)
- Imaging system for differential identification of healthy cells, non-metastatic and metastatic tumour cells
  - The used data will be widefield magnetometer's data and for validation the closest standard method (for example fluorescence, electron microscopy (SEM)...)

All required information needed for validation of results will be provided as readme files, attached to data sets. These files will include non-confidential and project information on used tools, software, instruments and other relevant information as well as data related information, EU grant number, and licensing terms. In all the cases the experimental widefield magnetometer setup conditions under which they were obtained will be included as metadata.

### 2.3. Scientific publications

Open Science principles of Horizon Europe will be followed to promote and leverage the open cooperation among all the partners, with related projects and initiatives and in general with the scientific community. PROMISE project's communication and dissemination strategy will address the systematic sharing of knowledge and tools as early and widely as possible.

In this regard, the consortium objective is to promote and offer free scientific information whenever possible. For initial works, the partners may use the open pre-registration and peer-review service offered by the European Open Research Site<sup>2</sup>.

The scientific publications will be done under open access to it under a CC BY licence, a Public Domain Dedication (CC 0) or equivalent. for peer-reviewed scientific publications. This kind of access entails that the published scientific article or the final peer-reviewed manuscript have to be immediately or after a delay (embargo) of 6-12 months at most, made available in open access mode by the publisher or the authors.

### 2.4. Project's deliverables

During the development of PROMISE project, a set of deliverables will be generated summarizing the project's main activities, research methodologies, results, etc., which are contractual deliverables under the Grant Agreement. Among all the deliverables, only those of a public nature (marked as PU) will be shared outside the Consortium as open data. The deliverable identified in the description of work as public in PROMISE project are the following:

#### PROMISE's DELIVERABLES

WP No	DEL No	DEL Name	Lead	Type	Diss Level	Due Date	Month
WP1	D1.1	User requirements	TEC	R	PU	31 Mar 2025	M03
WP8	D8.1	Initial communication kit	ABIMI	DEC	PU	30 Apr 2025	M04
WP1	D1.2	System specifications	TNO	R	PU	31 May 2025	M05
WP9	D9.9	Data management plan v1	TEC	DMP	PU	30 Jun 2025	M06
WP2	D2.1	Instrument system design v1	TNO	R	PU	31 Dec 2025	M12

<sup>2</sup> <https://open-research-europe.ec.europa.eu/>

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WP2	D2.5	Controller design v1	TEC	R	PU	28 Feb 2026	M14
WP2	D2.3	Image sensor design	FBK	R	PU	30 Apr 2026	M16
WP4	D4.1	TNO's widefield imaging magnetometer prototype v1	TNO	DEM	PU	31 Aug 2026	M20
WP4	D4.3	TEC's widefield imaging magnetometer prototype v1	TEC	DEM	PU	31 Aug 2026	M20
WP9	D9.12	Data management plan v2	TEC	DMP	PU	31 Oct 2026	M22
WP5	D5.3	Imaging report on degradation processes in metals v1	Airbus CRT	R	PU	28 Feb 2027	M26
WP5	D5.5	Imaging report on magnetic nanostructures and micromagnets v1	MF	R	PU	28 Feb 2027	M26
WP5	D5.7	Imaging report on the tumoral cells identification v1	UPV/E HU	R	PU	28 Feb 2027	M26
WP7	D7.2	Harmonized analysis v1	INRIM	R	PU	28 Feb 2027	M26
WP6	D6.1	Use cases' data processing v1	FBK	R	PU	31 May 2027	M29
WP6	D6.3	SW modules report v1	TEC	R	PU	31 May 2027	M29
WP2	D2.2	Instrument system design v2	TNO	R	PU	31 Aug 2027	M32
WP2	D2.4	Image sensor test report	FBK	R	PU	31 Aug 2027	M32
WP2	D2.6	Controller design v2	TEC	R	PU	31 Aug 2027	M32
WP4	D4.2	TNO's widefield imaging magnetometer prototype v2	TNO	DEM	PU	29 Feb 2028	M38
WP4	D4.4	TEC's widefield imaging magnetometer prototype v2	TEC	DEM	PU	29 Feb 2028	M38
WP5	D5.4	Imaging report on degradation processes in metals v2	Airbus CRT	R	PU	31 Aug 2028	M44
WP5	D5.6	Imaging report on magnetic nanostructures and micromagnets v2	MF	R	PU	31 Aug 2028	M44
WP5	D5.8	Imaging report on the tumoral cells identification v2	UPV/E HU	R	PU	31 Aug 2028	M44
WP6	D6.2	Use cases' data processing v2	FBK	R	PU	31 Aug 2028	M44
WP6	D6.4	SW modules report v2	TEC	R	PU	31 Aug 2028	M44
WP7	D7.1	Contribution to standardization bodies	INRIM	R	PU	31 Aug 2028	M44
WP7	D7.3	Harmonized analysis v2	INRIM	R	PU	31 Aug 2028	M44
WP7	D7.4	Data standardization	TEC	R	PU	31 Aug 2028	M44
WP8	D8.4	Final demonstration event	ABIMI	R	PU	31 Aug 2028	M44
WP9	D9.13	Data management plan v3	TEC	DMP	PU	31 Aug 2028	M44

These documents will be published in Zenodo and on the project website, only after acceptance by the European Commission. Publication of the deliverables will take place once they are validated by the EC.

## 2.5. Other publications

Throughout PROMISE project, a set of data will be generated and used for communication, dissemination and exploitation activities centralised in WP8. The following list includes the expected data in this concept:

- Project's web page and associated statistical data (xlsx)



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- Press releases (docx, pdf)
- Content on social media and associated statistical data (xlsx)
- Leaflet and/or brochures (dox, pdf)
- List of events in which PROMISE is represented (docx)
- Project presentations (pptx, ppsx, pdf)

These data will be available in the PROMISE project webpage (whenever possible). When personal data is included an informed consent prior the publication, following the procedure described in the Project Manager 's privacy policy (<https://www.amires.eu/privacy-policy-abimi/>). Every person will have the right to decline the public sharing of their data.

### 3. FAIR Data

In this section will be presented the elements defined to comply with the FAIR data principles that will rule the work that will be done with Artificial Intelligence (AI) tools. They can be summarised as follows, as presented in the PROMISE proposal:

- **Findability of data / research outputs:** *make data easily findable in repositories and relevant associated information.*

The data included in scientific publications and the dissemination activities of the project will be openly available in dedicated repositories linked with persistent identifiers to the associated publication (as the EC Open Research Europe portal and CERN's Zenodo, both guaranteeing long-lasting archiving, when possible, partners will also provide specific repositories).

The data related to non-public IPR, private or secret data will not be included. The nature of the data will be agreed among the involved partners.

- **Accessibility of data / research output:** *openness of data and clear methods to access.*

Partners will store their data on internal servers and share, when necessary, with the required protection, fulfilling the EU General Data Protection Regulation (EU-GDPR).

The access to the data related to IPR will be regulated in Consortium Agreement. The data associated with IPR management (as patents) will be non-public until the IPR is processed. The consortium's decision-making bodies will define which data can be made publicly available.

- **Interoperability of data / research output:** *capacity to integrate the data with other data and tools*

Data and associated metadata will be stored in a non-private standard format (if available) to facilitate its interoperability and reuse. The standard proposed in the project will be used in the case of the images of the widefield magnetometer, as no standard format is available.

- **Reusability of data/research output:** *facilitate the future reuse of data*

The data labelled as public will be made available in specific repositories. They will have an associated license (Creative Commons Licences (CC BY, CC0 or equivalent)) to make it available under the proper conditions.

It is also worth noting that the data tools (including artificial intelligence techniques) will be problem specific tools that will assist the technical staff in the analysis of the obtained data by the widefield magnetometer as current flows, magnetic particle distribution or magnetic field of the materials under study. No personal data will be used (biometric nor others). Besides, although no final AI product will be generated in PROMISE project the rules defined in the AI Act (REGULATION (EU) 2024/1689 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 13 June 2024) will also be taken into account for the non-personal data, non-generalised AI systems.

#### 3.1. Making data findable, including provisions for metadata

PROMISE project will make use of commonly agreed naming conventions in quantum physics and quantum sensors as well as in the other technical fields involved in the project. The Digital Object Identifier (DOI) will serve as the identification system giving persistent and unique identifiers. The metadata will be detailed and specific for each use case as described in section 2. 2.1. The included metadata will help other researchers finding and reusing data, including:

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- DOI,
- Title,
- Keywords,
- Funding grant: EC Horizon Europe,
- PROMISE Grant agreement ID: 101189611,
- Publication and creation date,
- Copyright and license.

To ensure consistency and traceability, all public deliverables will follow the naming convention: “PROMISE\_Dx.y\_DeliverableName\_Version.pdf”. Each deliverable will be accompanied by a set of carefully selected keywords and a concise abstract to support indexing, enhance discoverability through search engines, and facilitate future reuse. The keywords will reflect the core themes addressed in the document. All deliverables will be hosted on <https://www.promise-quantum.eu/>.

The data included in scientific publications and the dissemination activities of the project will be openly available in dedicated repositories linked with persistent identifiers to the associated publication (as the EC Open Research Europe portal, CERN’s Zenodo and partners open repositories, guaranteeing long-lasting archiving, when possible, partners will also provide specific repositories). The data related to non-public IPR, private or secret data will not be included. The nature of the data will be agreed among the involved partners.

### 3.2. Making data accessible

PROMISE project has established a private document repository for the secure collection and internal sharing of all project-related documentation. This repository is provided and hosted by the partner ABIMI and implements role-based access control to ensure the safe and structured storage of project outputs. The repository will remain accessible for at least one year beyond the project’s completion. After this period, ABIMI and TECNALIA may jointly decide to extend its availability or migrate the contents to alternative archival systems for long-term preservation.

For scientific publications, the project will prioritize open access to it under a CC BY licence, a Public Domain Dedication (CC 0) or equivalent. This means that the final peer-reviewed manuscripts or published articles will be deposited in an open-access repository — either before, at the time of, or after publication — ensuring compliance with any embargo periods imposed by publishers. Each partner is responsible for ensuring that all scientific outputs are made openly accessible within a maximum of six months from publication.

In parallel, all open-source software developed within the project will be made publicly available through a GitLab instance hosted by TECNALIA (<https://git.code.tecnalia.com/PROMISE/public>). This repository will be accessible throughout the project’s duration and will remain publicly available for a minimum of four years after the project ends. The repository link will also be published on the official project website to ensure visibility and accessibility.

PROMISE is fully aligned with the European Commission’s guidelines on open access for Horizon Europe projects. Accordingly, the consortium will utilize the partners repositories and/or a widely recognized open repository Zenodo. Both options will ensure secure, long-term preservation and open access to research outputs. Whenever possible, open datasets will include a machine-readable license, such as those provided by Creative Commons, to clearly define usage rights and promote reuse, ensuring maximum reusability while preserving the original ownership rights of the content. The materials will be uploaded following approval by the European Commission and will be assigned persistent identifiers (DOIs) to support citation and traceability. Zenodo’s integration with GitHub will also facilitate collaborative development and version control of software and datasets.

Each partner will be responsible for ensuring open access to all scientific publications resulting from their work. The methodology for achieving open access will follow these steps:

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- The research team publishes the article in the journal, or conference.
- The institution hosting the lead author deposits the final peer-reviewed manuscript in an open-access repository. The options include:
  - Open access: Publishing in an open-access journal or conference.
  - Open access: Self-archiving in the institution's open-access repository if possible.
  - Fallback option: Archiving in Zenodo, if the above options are not available.

In addition, all open-access publications and public project deliverables will be made available through the official project website, ensuring broad dissemination and long-term accessibility.

**3.3. Making data interoperable**

The data generated in PROMISE project will be in commonly/standard used formats. In the case of the widefield magnetometer data a specific format will be defined during the project's lifetime. The data format used will facilitate the reuse of open data from external sources and to maximize the impact and usability of PROMISE's open data beyond the project's duration.

**3.4. Increase data re-use**

PROMISE project will contribute to the Open Access principle by making available the research data in open repositories (ZENODO and/or partners public repositories) under Creative Commons licenses. In cases where open access is not possible due to legal, ethical, or contractual constraints, alternative licensing arrangements will be explored. In all cases, the project will adhere to the guiding principle of being "as open as possible, as closed as necessary."

## 4. Allocation of Resources

The Project Coordinator (TECNALIA) and the Project Manager (ABIMI) will oversee the quality assurance of all scientific data outputs. As previously stated, the PROMISE project prioritizes the use of open-access repositories for data sharing and preservation. Consequently, the consortium does not anticipate any additional infrastructure or resource needs beyond the project's duration to ensure data remains FAIR (Findable, Accessible, Interoperable, and Reusable).

The partner ABIMI is responsible for the maintenance of the project's document repository. Both repositories are provided free of charge for the duration of the project. Additionally, each partner is individually responsible for ensuring the accessibility and proper management of the data they generate.

## 5. Data security

The project has established two dedicated repositories to support secure data and software management. A repository, hosted by ABIMI, where all project-related private documentation will be collected and shared. This repository employs role-based access control to ensure secure and structured storage of project outcomes. A private GitLab repository, provided by TECNALIA, to support the development of PROMISE software components. Access to this repository is account-based and secured through two-factor authentication (2FA), requiring both credentials and a second authentication factor. Access is restricted to project members upon individual request, and role-based permissions are assigned, with the least privilege principle applied by default.

No classified background nor foreground information will be use in PROMISE project.

### 5.1. Compliance with Data Protection Regulations

All PROMISE partners will process personal data in compliance with applicable data protection legislation (General Data Protection Regulation (GDPR) – Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016, concerning the protection of natural persons regarding the processing of personal data). To safeguard personal data, confidentiality clauses included in both the Grant Agreement and the Consortium Agreement require that access to personal data by project staff is strictly limited to what is necessary for project's activities.

Where applicable, beneficiaries will enter into specific agreements—such as data processing agreements, data sharing agreements, or joint controller agreements—prior to initiating any data processing or data exchange activities. These agreements will clearly define the roles, responsibilities, and safeguards necessary to ensure full compliance with the General Data Protection Regulation (GDPR) and other relevant legal frameworks.

### 5.2. Personal Data Processing and Informed Consent

The research work done in PROMISE project does not include personal data. However, some personal data should be collected for the project meetings or disseminations activities. In those cases, the informed consent form (Annex I) will be used. All the processing of personal data will be strictly limited to what is necessary in terms of both scope and duration.

In the context of Work Package 8 (Communication, dissemination and exploitation), all participants in PROMISE events, webinars, or meetings will be asked to provide prior consent for the processing of specific personal data. This includes:

- First and last names
- Email addresses
- Organization
- Type of organization
- Country of residence
- Photographs (in JPG format)
- Webinar recordings (in MP4 format), which may include images and voices of both presenters and attendees

All personal data collected for dissemination purposes will be stored securely (e.g., in XLSX format for contact details) and used exclusively for the purposes outlined in the consent forms. Participants will retain the right to withdraw their consent at any time, in accordance with GDPR provisions.

### 5.3. Security management

PROMISE project does not include classified background or foreground information. Nevertheless, specific preventive measures have been outlined in the Consortium Agreement and will be continuously monitored and updated throughout the project lifecycle. The Project Coordinator will be responsible for overseeing the secure handling of project information and results. The Project Coordinator with the Project Manager will review all project deliverables to ensure that no security risks are introduced.

To support secure data storage and access, the consortium has established a private document repository, hosted on the Microsoft Sharepoint, with role-based access control to safeguard project outcomes.

To ensure transparency and awareness across the consortium, the Project Coordinator will present when required a summary of security activities — including decisions taken and outcomes achieved — during General Assembly meetings.

## 6. Ethics

No ethical issues are foreseen in PROMISE. Regarding the samples and materials mention must be made that the cell lines used in the project are commercially available from official repositories.

All the teams taking part in PROMISE project are expected to behave responsibly and according to best practices. The Project Coordinator will ensure that the work accomplished, and deliverables comply with the ethical considerations as outlined in the Responsible Research and Innovation (RRI). Especially as pertains to:

- Ensure all research activities respect fundamental rights and ethical standards.
- Conduct ethical reviews and obtain approvals where necessary.
- Prevent research misconduct and promote integrity.

The DMP will be reviewed on a schedule basis to ensure that no personal data is included in the data sets.

Due to the nature of the use cases data sets no relevant ethical or legal considerations, such as the presence of biases (e.g., gender, racial, or socioeconomic) are foreseen.



## 7. Conclusions

This deliverable is PROMISE's Data Management Plan first version, that will be the reference for data management requirements for all the partners.

The different data types that will be used in the project have been presented and analysed: use cases' data, research datasets, scientific publications, public deliverables and other publications. The FAIR (Findable, Accessible, Interoperable and Reusable) principles will be followed provide the compliance elements for data management. As well as the components to adhere to the data protection laws.

Aligned with the Open Science principles PROMISE project will follow the notion to be "as open as possible, as closed as necessary". Open data repositories either Zenodo and/or dedicated partner's repositories will be used. Open access model for scientific publications will be employed.

The project's webpage will also have accessible the data generated by PROMISE project (open data sets, reports, scientific publications...), and all open data generated within the project will be published or referenced on the project website.

The DMP will evolve during the lifetime of the project, with a first version in month 6 (current report), second version in month 22 and a final version in month 44. This report is the initial version of the plan, which describes the data currently used by the project and the initial procedures designed for data lifecycle management. This deliverable is part of WP9 – Project management and coordination.

The Data Management Plan (DMP) is a living document and will be revised and updated throughout the project lifecycle to reflect the evolving nature of the data and project outcomes. Updates will be made whenever improvements or changes are required in any of the aspects covered by the plan.

The following types of updates may be necessary:

- Revisions to the defined data types.
- Inclusion of new data types as they are identified.
- Updates to the list of research datasets currently in use.
- Addition of external datasets used during the project.
- Documentation of new datasets produced by the project.
- Modifications to data security management procedures or related responsibilities.
- Revisions to data privacy management protocols or the assignment of responsibilities.

Each updated version of the DMP will include a clear version history, identifying the nature and scope of the changes made. This ensures transparency and traceability of data management practices over time.

## 8. Appendix I Informed consent

### PROMISE

PROtotypes of Magnetic Imaging Systems for Europe

Horizon Europe Project ID: 101189611

#### Informed Consent Form

The PROMISE research project funded under the Horizon Europe Programme HORIZON-CL4-2024-DIGITAL-EMERGING-01-45 Quantum sensing and metrology for market uptake (IA), Grant Agreement No. 101189611, focuses on the application of Nitrogen Vacancy (NV) in diamond quantum technology for imaging. PROMISE is driving NV-based quantum imaging sensors to the next stage of development by constructing widefield magnetometer prototypes capable of measuring relevant samples in operational environments (TRL7) to facilitate market adoption.

#### Consent for Participation in the Meeting /Workshop

##### Participation and Voluntary Consent

Your participation in this workshop is entirely voluntary. By signing this form, you acknowledge that:

- You have been informed about the nature and objectives of the workshop.
- You understand that your participation is not mandatory, and you may withdraw at any time without penalty.

##### Data Collection and Use

During the workshop, we may collect the following:

- Registration information (e.g., name, email, organization)
- Feedback through surveys or questionnaires
- Photographs, video, or audio recordings for documentation and promotional purposes

All collected data will be handled in accordance with applicable data protection laws (e.g., GDPR) and used solely for educational, research, or promotional purposes related to PROMISE.

##### Confidentiality

Any personal data collected will be stored securely and will not be shared with third parties without your explicit consent. You may request access to, correction of, or deletion of your data at any time.

##### Your Rights as a Participant

As a participant, you have the right to:

- Be informed about how your data will be used.
- Access any personal data collected about you.
- Request correction or deletion of your personal data.
- Withdraw your consent at any time without affecting your participation.
- Decline to be photographed or recorded, if you notify the organizers in advance.
- Ask questions and receive clear answers about the workshop and data practices

##### Consent Statement

By signing below, you confirm that:

- You have read and understood the information provided above.
- You voluntarily agree to participate in the PROMISE workshop.
- You consent to the collection and use of your data as described.

Participant Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_