

Horizon Europe Work Programme



BIG LEAP

Next Generation of Battery Management Systems to increase Interoperability, bridge the Gap between 1st and SL-BESS, Extend Adaptability and emPower battery value chains

D9.6 -Data Management Plan

Data Management Plan to make research data findable, accessible, interoperable, and reusable.

Lead Contractor: BRING

Project Coordinator: Imane Worighi

Authors and organisation(s):

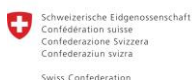
Costantino Laureanti (BRING), Camilo Borgogno (AEIMIS)

Date: 18/06/2024

Doc. Version: 0.4



Project funded by



Federal Department of Economic Affairs,
Education and Research EAER,
State Secretariat for Education,
Research and Innovation SERI

Co-funded by the European Union under grant agreement 101137815. Views and opinions expressed are, however, those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

PROJECT DETAILS

| | | | |
|----------------------------|--|------------------------|----------------------------------|
| Project name | Next Generation of Battery Management Systems to increase Interoperability, bridge the Gap between 1st and SL-BESS, Extend Adaptability and emPower battery value chains | | |
| Start | 01/01/2024 | Duration | 42M |
| Project acronym | BIG LEAP | GA number | 101137815 |
| Topic identifier | HORIZON-CL5-2023-D2-01-04 | Call identifier | HORIZON-CL5-2023-D2-01 |
| Type of Action | Horizon IA | Coordinator | BRING |
| Project Coordinator | Imane Worighi | | Imane.worighi@bringvzw.be |
| Project Manager | Costantino Laureanti | | costantino.laureanti@bringvzw.be |
| Website | https://bigleaproject.eu/ | | |

DELIVERABLE DETAILS

| | | | |
|--------------------------------|---|----------------------------|---------------|
| Number | 9.6 | | |
| Title | Data Management Plan | | |
| Short description | Data Management Plan to make research data findable, accessible, interoperable, and reusable. | | |
| Work Package | WP9 | Task | 9.3 |
| Dissemination level | SEN-Sensitive | | |
| Due date (M) | M6 | Submission date (M) | 6 |
| Deliverable responsible | BRING | Contact | Imane Worighi |

| DELIVERABLE CONTRIBUTORS | | | |
|--|------------------------------------|---------------------|----------------------------------|
| | Name | Organisation | E-mail |
| Deliverable Author | Costantino Laureanti | BRING | costantino.laureanti@bringvzw.be |
| Contributing Author(s) | Camilo Borgogno | AEIMIS | camiloborgogno@AEIMIS.com |
| Internal Reviewer(s) | Camilo Borgogno | AEIMIS | camiloborgogno@AEIMIS.com |
| External Reviewer(s) | Saha Pankaj | VTT | Pankaj.Saha@vtt.fi |
| External Reviewer(s) | Priscilla Caliendo, Joel Wooden | BFH | Priscilla.caliandro@bfh.ch |
| Final review and quality approval | Imane Worighi | BRING | imane.worighi@bringvzw.be |

| DOCUMENT HISTORY | | | |
|-------------------------|----------------|---|--|
| Date | Version | Name | Changes |
| 16/05/2024 | 0.1 | Costantino Laureanti | Draft |
| 29/05/2024 | 0.2 | Costantino Laureanti Camilo Borgogno | Internal Review, Contributions from AEIMIS added |
| 04/06/2024 | 0.3 | Saha Pankaj | External Review, Contributions from VTT added |
| 18/06/2024 | 0.4 | Joel Wooden | External Review |

TABLE OF CONTENT

| | |
|--|----|
| Executive summary..... | 5 |
| Acronyms and abbreviations..... | 6 |
| Introduction..... | 7 |
| 1. DMP Utility | 8 |
| 1.1. Benefits of the DMP | 9 |
| 2. DMP in the BIG LEAP project | 10 |
| 2.1. DMP Roles and Responsibilities | 10 |
| 2.2. Data Typology..... | 11 |
| 2.3. Data generation and collection methodology..... | 12 |
| 3. Making BIG LEAP’s data FAIR | 15 |
| 3.1. Making Data Findable..... | 16 |
| 3.2. Making Data ACCESSIBLE..... | 17 |
| 3.3. Making data INTEROPERABLE | 18 |
| 3.4. Making data REUSABLE..... | 19 |
| 4. Data Security..... | 19 |
| 5. Ethical Aspects | 20 |
| 9. Conclusion..... | 26 |
| References..... | 27 |



LIST OF TABLES

| | |
|--|----|
| Table 1 BIG LEAP's dataset description template..... | 12 |
| Table 2 Naming convention to be used during the project..... | 16 |
| Table 3 Checklist for GDPR compliance | 23 |

LIST OF FIGURES

| | |
|-------------------------------|----|
| Figure 1 FAIR Principles..... | 15 |
|-------------------------------|----|

Executive summary

This document represents the initial version of the Data Management Plan (DMP) developed for the BIG LEAP project funded by the European Union under GRANT Agreement 101137815. Its evolution throughout the project will be ensured through collaborative work between the coordinator and the consortium partners. The DMP is part of the framework of the Open Research Data Pilot Program (ORDP) promoted by the European Commission to increase the impact of Horizon 2020 funding, promoting data management in line with FAIR principles: findable, accessible, interoperable, and reusable.

The objective of the DMP is to describe the data management lifecycle for all datasets that will be collected, processed, and/or generated during the project. The deliverable 9.6 is to be considered as "Initial DMP" because this is a living document subject to updates throughout the project's lifecycle, including significant changes that may occur. This incremental approach will enable better data management and adaptation to emerging needs.

The adoption and implementation of the DMP streamline research data management, ensuring their usability and preservation over time and contributing to the advancement of scientific and technological research in the BIG LEAP project. The DMP includes measures for data privacy and security, defining storage and access protocols. It encourages data sharing and reuse while respecting ethical and funding regulations.