Submission starts on 1 October 2021 at 09:00 (CEST, Brussels Local Time)  
Deadline is on the **1 December 2021 at 09:00** (CET, Brussels Local Time)  

V2, 01/10/2021

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<td>V2</td>
<td>01/10/2021</td>
<td>Public deliverable D2.1 removed from Annex B.</td>
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## Terms and abbreviations

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<tr>
<td>EC</td>
<td>European Commission</td>
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<td>GA</td>
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<td>PoC</td>
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### TRL

As per European Commission definition (Annex G, General Annexes to Work Programme 2018-2020 of the Horizon 2020 Programme), there are 9 possible levels of technology readiness.

- **TRL 1** – basic principles observed,
- **TRL 2** – technology concept formulated,
- **TRL 3** – experimental proof of concept,
- **TRL 4** – technology validated in a lab,
- **TRL 5** – technology validated in relevant environment (industrially relevant environment in the case of key enabling technologies),
- **TRL 6** – technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies),
- **TRL 7** – the system prototype demonstration in operational environment,
- **TRL 8** – system complete and qualified, and
- **TRL 9** – actual system proven in an operational environment (competitive manufacturing in the case of key enabling technologies; or in space).

### TTP

<table>
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<th>Abbreviation</th>
<th>Description</th>
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<td>TTP1</td>
<td>Technology Transfer Programme 1</td>
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<tr>
<td>TTP2</td>
<td>Technology Transfer Programme 2</td>
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1. Basic info about PLATOON

PLATOON ([https://platoon-project.eu/](https://platoon-project.eu/)) is a project funded by the European Commission that aims to digitalise the energy sector, enabling thus higher levels of operational excellence with the adoption of disrupting technologies.

To facilitate technology transfer into the market, PLATOON will distribute up to 2M€ among 13 disruptive Bottom-up Projects that will be selected through 2 Open Calls:

- 1st Open Call that closed in March 2021 was targeting 6 SMEs to develop different components of the PLATOON reference architecture including data analytics tool for the toolbox (prototypes);
- 2nd Open Call is targeting 7 SMEs to extend existing products/services by integrating them into the PLATOON ecosystem and validating them in PLATOON’s large-scale pilots.

Additionally, the selected Bottom-up Projects will become part of the PLATOON Support Programme that consists of two types: Technology Transfer Programme 1 (TTP1, 1st Open Call) and Technology Transfer Programme 2 (TTP2, 2nd Open Call). The financial support for both programmes per Bottom-up Project is depicted below.

<table>
<thead>
<tr>
<th>Technology Transfer Programme 1</th>
<th>Technology Transfer Programme 2</th>
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<td>Stage 1: Inception up to €30,000</td>
<td>Stage 1: Inception up to €30,000</td>
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<tr>
<td>Stage 2: Development up to €120,000</td>
<td>Stage 2: Development up to €120,000</td>
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In both cases, the selected projects will receive technical mentoring services provided by the core partners, which is one of the added values of the project.

This Guide for Applicants contains relevant information to understand how to successfully take part in the 2nd Open Call.
2. What do we offer?

The 2nd PLATOON Open Call will distribute up to €1,050,000 to 7 bottom-up projects to extend existing products/services by integrating them into the PLATOON ecosystem and validating them in PLATOON's large-scale pilots.

The selected 7 SMEs will contribute towards the impact of PLATOON, that is to increase renewable energy consumption, smart grids management, increased energy efficiency and optimised energy asset management.

The selected SMEs will benefit from their participation in the PLATOON TTP2 in a number of ways, namely by:

1. securing a position within PLATOON’s marketplace as a market driver. The developed product/services will be offered through the PLATOON marketplace (see Annex C);
2. deploying across numerous end-users that are already compliant to the PLATOON ecosystem and
3. fast-tracking and validating their solution through extensive technical and business networks in the energy domain provided by the PLATOON project.

The maximum amount per bottom-up project is up to €150,000 funding. The selected proposals will be invited to join the Technology Transfer Programme 2. For further details see Chapter 5 in this Guide of Applicants.

The 2nd Open Call will launch on the 1st of October 2021 at 09.00 (CEST, Brussels Local Time) and will have a deadline on the 1st of December 2021 at 9:00 (CET, Brussels Local Time). Applications must be submitted online at: http://platoon-2nd-open-call.fundingbox.com/
3. Eligibility criteria

The eligibility of all proposals submitted before the deadline and via PLATOON’s online application form will be checked. This chapter lists all the eligibility criteria that projects need to comply with. The projects that do not comply with the criteria will be excluded and marked as ineligible.

The eligibility criteria will be checked throughout the whole evaluation process based on the information provided in the application.

3.1. Types of beneficiaries

PLATOON is looking for SMEs\(^1\) that are legally established at the time of application in the following countries:

- The Member States of the European Union and its Overseas Countries and Territories (OCT),
- Associated Countries to H2020, or
- The United Kingdom.

Applicants participating in the Open Call cannot include any PLATOON partners (or their affiliates or employees).

3.2. Type of activity

Participants are expected to address the scope of the 2\(^{nd}\) Open Call, that is to extend existing products/services\(^2\) by integrating them into the PLATOON ecosystem (by adopting the developed common reference architecture, data models, APIs, docker specification...) and validating them in PLATOON’s large-scale pilots, focused on increased renewable energy consumption, smart grids management, increased energy efficiency and optimised energy asset management. More details on components of the PLATOON reference architecture and pilots can be found in Annex B: PLATOON Reference Architecture and Pilots.

To ensure that the developed solutions can be implemented into the specific platforms for different pilots, the proposed products/services must be developed in accordance with the specifications defined in the project for the following aspects (see also Annex B):

- PLATOON reference architecture;
- PLATOON common APIs and Data models;

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\(^1\) An SME will be considered as such if it complies with the European Commission’s Recommendation 2003/361/EC. As a summary, the criteria defining an SME are:
- Headcount in Annual Work Unit (AWU) less than 250;
- Annual turnover less or equal to €50 million OR annual balance sheet total less or equal to €43 million.

Note that the figures of partners and linked enterprises should also be considered as stated in the SME user guide. For detailed information check EU recommendation: https://ec.europa.eu/growth/smes/business-friendly-environment/sme-definition_en

- Data governance, security, privacy and sovereignty framework based on IDS reference architecture;
- Data analytics tools docker specification.

Regarding the specific products/services for the open calls, participants are **free to propose their own product/service** based on the project information provided in this guide regarding project objectives, reference architecture, components already under development and the available large-scale pilots. Transversal solutions applicable to more than one pilot will be prioritised. It is also encouraged that participants exploit/develop open-source products and services. In fact, open-source products/services will be prioritised.

In this case, **product/service refers to a software solution that solves a particular use case** (see Annex B.1: High level use cases overview). For instance, corrosion image processing product for pilot 1A, smart grid nowcasting product for smart grids in pilots 2A, 2B and 4A or flexibility service for smart buildings in pilots 3A, 3B or 3C.

Also, your project should have a clear European Dimension, i.e. to digitize the Energy Sector and to reinforce the European efforts for modernisation of the European electricity grid, because it focuses the attention to new smart grids services through data knowledge exploitation.

### 3.3. Submission language

Proposals must be written in **English**. Only parts written in English will be evaluated.

### 3.4. Multiple Submission (not allowed)

Each applicant can submit only one proposal to PLATOON in this open call. If more than one proposal is identified, only the **last proposal** which has been submitted in order of time will be evaluated.

### 3.5. Deadline

The deadline for the submission of applications for this call is on the **1st of December 2021, at 9:00 (CET, Brussels Local Time)**.

The applicant will be able to modify the form until the deadline. Kindly verify the completeness of the form, as it won’t be possible to add any further information after the deadline. Only proposals submitted until the deadline will be accepted.

The applicants are strongly recommended not to wait until the last minute to submit the proposal. Failure of the proposal to arrive in time for any reason, including extenuating circumstances, will result in rejection of the proposal.

### 3.6. Online Submission

Proposals must be submitted online through the PLATOON microsite for this open call at FundingBox Platform: [https://platoon-2nd-open-call.fundingbox.com/](https://platoon-2nd-open-call.fundingbox.com/) before the deadline.

Applications submitted by any other means will **not be considered for funding**.
3.7. Absence of conflict of interest

While assessing proposals, we will take into consideration the existence of potential conflict of interest, meaning that impartiality in selection and overall performance assessment of the programme should be guaranteed. Consortium partners, their affiliated entities, employees and permanent collaborators cannot take part in the PLATOON TTP2. All cases of potential conflict of interest will be assessed on a case-by-case basis.

3.8. Other requirements

When applying to the open call, please also note that:

- We do not accept entities that are under liquidation or are an enterprise under difficulty according to the Commission Regulation No 651/2014, art. 2.18, or that are excluded from the possibility of obtaining EU funding under the provisions of both national and EU law, or by a decision of both national or EU authority;
- Your project must be based on your original work or your right to use the IPR must be clear. Going forward, any foreseen developments must be free from third party rights, or those third-party rights must be clearly stated.
- Additional material, which has not been included and specifically requested in the online application form, will not be considered for the evaluation of the proposals and data not included in the proposal will not be taken into account, regardless of the reason for not being included. The applicants are solely responsible for verification of the completeness of the form.
- All mandatory sections of your proposal must be completed. The data provided should be actual, true, complete and should allow assessment of the proposal. Additional material, not specifically requested in the online application form, will not be considered for the evaluation.

Note: Grantees of the 1st Open Call cannot apply for the 2nd Open Call.
4. How will we evaluate your proposal?

Our evaluation process is transparent, fair and equal to all our participants. We will evaluate all applications in the following phases reflected in the figure below:

![Evaluation process diagram]

**Figure 1 Evaluation process**

### 4.1. First automatic eligibility check

All applications received before the deadline will undergo the first Eligibility Check according to the eligibility criteria set out in Section 3 of this Guide for Applicants and based on the statements included in the applications.

On top of the overall Eligibility Check, there will be a **Minimum Quality Criteria Check**, whereby the applicants will need to fall within the Open Call scope, and demonstrate experience in and target **at least 1 out of 4 experimentation areas** (see also Annex A) listed below:

- Data governance, security, privacy and sovereignty;
- Digital Interoperability (APIs and Data models);
- Data Analytics applications in energy (such as Energy usage optimization, Predictive maintenance, Demand forecast, etc);
- Edge computing (SW/HW).

The applications will be checked internally by the three members of the Selection Committee (**FBA, ENGIE & TECN**).

Applications will be admissible for the next evaluation phase if:

- the application is complete, readable and in English in all mandatory sections.
- the application is submitted via the online form ([link](#)) within the **deadline (1 December at 9:00 CET)** and is the only application submitted by the applicant. If more than one project is identified, only the last one which has been submitted in order of time will be evaluated.
- the declaration of honour is included and submitted properly by the applicant. We will verify the submitted statements, therefore, please read carefully and check the **Declaration of Honour** included in the application.
form here (link). You will not be able to change your statements after the deadline.

- the application has passed the first Eligibility Check, including the Minimum Quality Criteria Check.

A shortlist will be produced as a result of this phase. The projects that do not comply with the above-listed criteria will be excluded. The applicants will be informed by email whether they have passed the first Eligibility Check or not.

### 4.2. External evaluation

Applications that passed on to the next phase will be evaluated by two independent experts. Proposals will be evaluated against the following criteria:

#### (1) EXCELLENCE:

- **Project scope of the PLATOON 2nd Open call.** Applicants need to demonstrate how their proposal is in line with the scope of the Open Call. The scope is to extend existing products/services by integrating them into the PLATOON ecosystem (by adopting the developed common reference architecture, data models, APIs, docker specification...) and validating them in PLATOON’s 7 large scale pilots.

- **Problem\Need being solved.** Applicants should describe their capabilities in addressing the challenges around the digitisation of the energy domain. Applicants should include relevant experience in other projects in at least one of the following areas: Interoperability, Data Governance, Data analytics and Edge Computing.

- **Ambition:** applicants should describe the innovative approach behind the products/services proposed and about the degree of differentiation that this project will bring regarding the current status quo. Solutions should be aligned with the PLATOON Reference Architecture (see Annex B), common data models, APIs and Docker specification.

- **Technical approach:** Applicants should provide concrete performance and technology standardization targets in one or several of the PLATOON experimentation areas described in the Open Call. Moreover, the proposal should state how such performance targets will be achieved. **Applicants' proposed projects must be at least at TRL 6 and reach at least TRL 7**.

#### (2) IMPACT:

- **Market opportunity:** The applicants have to demonstrate a clear idea of what they want to do and whether the proposed concept has market potential, e.g. “Candidates’ project” will solve a problem for a specific target customer. Candidates’ projects or solutions proposed must be compliant with the PLATOON Ecosystem.

- **Commercial Strategy and Scalability:** The applicants have to demonstrate the level of scalability of the proposed solution, meaning that it not only solves a specific problem for a specific customer but is able to be commercialised to solve a structural problem in a specific sector/process/etc.

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If possible, a potential Business plan linked to these solutions should be provided.

(3) IMPLEMENTATION:

- **Team**: The Bottom-up Projects have to demonstrate their technical competencies in at least one of the four experimentation areas listed in Section 3.3, their ability to take a concept from ideas to market, their capacity to carry through their ideas and understand the dynamics of the market they are trying to tap into. The team should be a balanced and cross-functional team, with a strong background and skill set.

- **Resources**: Demonstrate the quality and effectiveness of the resources assigned in order to get the objectives/deliverables proposed. The SME will need to demonstrate their capacity to deliver the core work.

Each criterion can be given a maximum of 5 points, and the threshold for individual criterion is 3. The overall threshold, calculated as the sum of the three individual scores, is 10 out of 15.

The final score will be calculated as an average of the individual assessments provided by the Evaluators, following a check for a significant divergence in scoring. In case the scores of the evaluators differ significantly, this will be solved with a third evaluator.

**Ties** will be resolved by considering the following criteria in the order mentioned:

- Impact score,
- Implementation score,
- Excellence score,
- Date: only the application’s last edit will be considered

A ‘Ranking List’ will be elaborated and passed to the next phase. All proposals obtaining a score above the threshold, will be passed on to the next phase.

**4.3. Consensus meeting**

The Selection Committee will discuss the best proposals from the “Ranking List” and will consider the ranking of the proposals obtained from the External Evaluation. Furthermore, the Selection Committee will give priority to transversal and open-source solutions. The committee will also consider the input from Pilot Leaders related to whether or not a project in question is feasible to be implemented/validated in a specific pilot. The Selection Committee will also take into consideration the alignment with PLATON goals and scope, the ability to achieve the highest impact possible, commercial competition, as well as the existence of significant ethical concerns or a potential conflict of interest. The exact number of proposals approved will be decided based on the overall quality of the proposals.

The Selection Committee will decide by consensus (minimum ⅔ majority votes), the list of applicants to be invited to the next stage.

The Selection Committee consists of the following partners: **ENGIE, TECN, FBA, PUPIN** and **TIB**.
4.4. Jury Day

The pre-selected projects will be invited to a Jury Day, where applicants will have the opportunity to pitch their project in front of the PLATOON Jury. The event may be physical or online (depending on the restrictions caused by COVID-19). Should the event be physical, a €1000 travel and subsistence allowance will be provided to the finalists invited to the Jury Day (upon signature of the micro-grant agreement).

After the Jury Day, the PLATOON Selection Committee will undertake the final evaluation taking into account the following awarding criteria:

- The level of innovation of the proposed solution
- Technical scalability of the proposed solution
- Effective integration of relevant digital technologies
- Demonstration of new scalable data-driven business models
- Competencies and experience of the Team to successfully execute the Programme and beyond
- Solid plan for next steps to reach commercial readiness, after the end of the Development Programme

The Selection Committee will decide by consensus (minimum ⅔ majority votes) the ‘List of Finalists’ and the ‘Reserve List’.

The exact number of proposals approved will be decided based on the overall quality of the proposals.

After the Jury Day, the results will be communicated to the applicants.

4.5. What’s next? Sub-grant Agreement preparation and signature

Before the PLATOON Support Programme kick-off, applicants will need to sign the Sub-grant Agreement with the PLATOON Consortium.

Prior to signing the agreement, applicants will be required to go through a Formal Check during which they must provide documents regarding the applicant company’s formal status. The PLATOON Consortium will verify the documents to prove applicant’s eligibility (for the details please check the FAQ document).

The applicant must finalise the Formal Check within the communicated deadlines. Failure to deliver the requested documents on time, without clear and reasonable justification, will exclude the applicant from the further formal assessment and replacement with the company from the Reserve List.
5. **Our Support Programme and payment arrangements**

Once the eligibility has been confirmed following the Formal Check and the Sub-grant Agreement is signed, the selected applicants will become official beneficiaries of the PLATOON Technology Transfer Programme, which will last up to 9-months and will help with the execution of the bottom-up projects. The programme consists of 2 stages:

- **Stage 1 - Inception.** The first step of the programme is to engage the talent and build up the best mentoring set-up. Selected teams will meet during a Welcome Event where they will be matched with a technical mentor. After that, the teams will work intensively over a 4-week period to define their Individual Mentoring Plan (IMP). This document establishes the KPIs and Deliverables that will be taken into account when the Mentoring Committee evaluates the bottom-up projects' performance during the Interim Review (see Chapter 5.1). As a result of this stage, a Proof of Concept (PoC) will be defined together with the mentors, including the roadmap to successfully execute the project (by the end of M2 of the programme).

![Figure 2 Stages of the Technology Transfer Programme II](image)

- **Stage 2 - Development.** The programme will focus on developing new products/services on existing technologies. The outcome of the programme will be a minimum viable product (TRL7).

**5.1. Interim review process**

An exhaustive review process will be implemented consists of the following evaluation criteria (see also figure below):

- Deliverables’ quality.
- Deadline Compliance.

Each criterion will be scored by Technical Mentors from 0 to 10 and the weight of each one of these criteria, in the final score, will be as follow:

- Deliverable quality (45%).
- Technical performance indicators (45%).
- Deadline Compliance (10%).
As a final step, the Selection Committee needs to validate and approve the KPIs/Deliverables.

5.2. Payment plan

Selected grantees will receive a fixed lump sum of up to €150,000. The lump sum is a simplified method of settling expenses in projects financed from Horizon 2020 funds. It means that the grantee is not required to present strictly defined accounting documents to prove the cost incurred (e.g. invoices), but is obliged to demonstrate that the implementation of the project is in line with the set milestones (i.e. KPIs/Deliverables) and the budget (see FAQ, Section 4), which will be defined in the Individual Mentoring Plan at the beginning of the programme.

Financial support will be paid once the KPIs/Deliverables are approved by the Selection Committee, thus, no pre-financing is allowed, see FAQ, Section 4. The final beneficiaries will receive the funding after successfully completing a milestone as follows:

Stage 1 (Duration: 2 months):
- Up to €20,000 at M1 upon validation of the Individual Mentoring Plan – considered as deliverable for this phase.
- Up to €10,000 will be paid at M2 after successful conclusion and validation of the Deliverable for this stage (identification of Proof of Concept [PoC])

Stage 2 (Duration: 7 months):
- Up to €50,000 at M3, upon the reception of the Deliverable stabilised for mid-term (Prototype Mock-up).
- Up to €70,000 will be paid at M9 after successful conclusion and validation of the Deliverable stabilised for this stage (MVP).

Those not reaching the performance requested, will be invited to leave the program without receiving the corresponding payments.

The payment plan will be further defined during the SGA preparation and signature stage, and is open to changes/adjustments, if necessary.
6. Contact us

6.1. How can we help you?

If you have any questions about the PLATOON Open Call, please check the Frequently Asked Questions (FAQs) document at https://platoon-2nd-open-call.fundingbox.com/.

You can also send us a message to our helpdesk mail platoonhelpdesk@fundingbox.com or post your questions at the Helpdesk space of PLATOON.

In case of any technical issues or problems with the Application Form, please include the following information in your message:

- your username, telephone number and your email address;
- details of the specific problem (error messages you encountered, bugs descriptions, i.e. if a dropdown list isn’t working, etc.); and
- screenshots of the problem.

There will also be a number of online webinars on this open call which will be announced at the PLATOON Support Community Space, as well as any other events related, such as info days.

6.2. Complaints

If, after receiving the results of one of the evaluation phases, you consider that a mistake has been made, you can send us a complaint. To do so please send us your complaint in English by email to platoonhelpdesk@fundingbox.com including the following information:

- your contact details (including email address),
- the subject of the complaint,
- information and evidence regarding the alleged breach.

Anonymous complaints will not be reviewed as well as complaints with incomplete information.

You have 3 calendar days to submit your complaint starting from the day that the evaluation results were sent to the applicant. We will review your complaint within no more than 7 calendar days from its reception. If we need more time to assess your complaint, we will inform you by email about the extension.

Please take into account that the evaluation is run by experts in the Energy domain without interference from the PLATOON team, therefore complaints related to the results of the evaluation will not be considered, other than related to the mistakes in the evaluation of the first automatic Eligibility Check.
7. Final provisions

Any matters not covered by this guide will be governed by Polish law and rules related to the H2020 and EU grants.

Please note that we will make our best effort to keep all provided data confidential, however, for the avoidance of doubt, you are solely responsible to indicate your confidential information as such.

Your IPR will remain your property.

For the selected grantees, the Sub-grant agreement will include the set of obligations towards the European Commission (for example: promoting the project and giving visibility to the EU funding, maintaining confidentiality, understanding potential controls by the EC/ECA and OLAF).

The PLATOON Consortium might cancel the call at any time, change its provisions or extend it. In such a case we will inform all applicants about such change. Signature of the Sub-grant agreement is an initial condition to establish any obligations among applicants and any Consortium partners (with respect to the obligation of confidentiality of the application).
Annex A: Areas of experimentation & Building Blocks

The purpose of this technology annex is to provide guidance to applicants of the PLATOON Open Call regarding the areas of experimentation.

The PLATOON project is focusing on the following experimentation areas within Big Data and intelligent applications in energy, including new business models and services.

- Data governance, security, privacy and sovereignty;
- Digital Interoperability;
- Data Analytics applications in energy (such as Energy usage optimization, Predictive maintenance, Demand forecast, etc.);
- Edge computing (SW/HW).

**Data governance, security, privacy and sovereignty:** IDS (International Data Spaces) divides data into spaces facilitating specialisation and creating a distributed data network (further information can be found in internationaldataspaces.org). Solutions must be developed to enable data governance, security, privacy and sovereignty. Data integrity, encryption and security of communications are challenges to be solved. In addition, current data protection legislation (GDPR) must be complied with, delegating data rights to the owner in a proactive manner.

**Digital Interoperability:** The interoperability of a growing number of highly specialised and decentralised systems requires the development of simple, agile and flexible integration solutions. To achieve this, the semantic approach, structuring the information into semantic data models – ontologies – (formal representation of linked concepts), has proved to be very successful in IoT. Likewise, the development of APIs and the use of open technologies have set a de facto standard supported by development communities.

**Data Analytics applications in energy:** including physics based, data-driven or hybrid models based on Machine Learning applied to the following Energy Use Cases:

- **Predictive maintenance:** Development of analytical solutions that allow to anticipate the behaviour of a system. It can include launching alerts of potential critical situations in sufficient time to be able to solve them before they occur; optimizing the use of resources in situations where savings can be generated; developing maintenance models for energy elements. To achieve this, it is expected that predictive algorithms will be developed and trained in PLATOON’s pilots.

- **Demand forecast and Energy usage optimization:** Development of energy demand models for forecasting and optimization of the use of resources. The transfer of models from other domains can also be considered. Methods to verify their validity should be included. Big Data solutions and AI approaches are particularly expected.
**Edge computing** (SW/HW): Development of solutions, both software and hardware, that allow processing in the devices connected to the system. These devices may consist of sensors, intelligent gateways, etc. which must be provided by the applicant unless they are already available for testing in one of the PLATOON pilots. In this case, please check availability in the open calls support letterbox.
Annex B: PLATOON Reference Architecture and Pilots

PLATOON reference architecture

The PLATOON reference architecture identifies the different modules existing in PLATOON. It helps to know from a technical point of view, the different capacities of the platform and the integration points. Through the open calls it is expected to be able to use or expand this architecture. If the beneficiary chooses to use any of the existing modules, the PLATOON consortium will facilitate it and give instructions for its use. If the beneficiary chooses to expand it, the communication interfaces will be provided. It is not feasible to provide all the technical details in this document, but if there is any doubt about it in order to submit a proposal, the applicant can contact the open calls support mailbox.

The figure below shows a graphical representation of the PLATOON reference architecture:

![Figure 4 The PLATOON reference architecture](image-url)
As shown in the picture above, the PLATOON reference architecture comprises the following main logical layers:

- **Physical infrastructure and data sources:** This layer includes all the data sources that are provided in the physical sites of each pilot or in his organizational context. For example, a renewable energy production plant, a building or a complex of buildings, or single devices such as energy meters. In this layer it is also included data that an organization may have collected in the past and that is available for running his business. They can be both historical series of various types such as periodic measurements from sensor or performance indicators made over the years or static data that describes the objects features relevant for the organization (e.g. description of the characteristics of a building or plant, configuration parameters of a device, etc).

- **External Data Sources/Open Data:** It represents all the data sources external to the organizational context (i.e. out of the PLATOON ecosystem) useful for integrating the knowledge base. For example, they can be various types of data such as weather historical series or weather forecasts or, in general, public domain Open Data.

- **Pilot IT Systems:** they are all the possible the proprietary/legacy IT systems that manage the operational and historical databases within the organization. They can manage different type of information such as data collected form IoT devices and any type of Energy related infrastructure: these systems can include IoT gateways that are in charge of translating and adapting IoT (proprietary) protocols or other typology of platforms (e.g. SCADA compliant) providing data to dedicate legacy protocols In the most of cases, for technical reasons or due to company policies, these systems represent the only possible interface for communication among devices and higher-level components in the PLATOON architecture.

- **Interoperability layer:** The interoperability layer is responsible for transforming the data that is collected by data sources into structures that can be managed by systems to be exploited. In particular the capabilities of this layer can be summarised in the following processes:
  - Data collection: the interoperability layer must have the ability to capture and manage heterogenous type of data through IoT Connectors to connect with physical devices such as sensors and embedded systems, and Data connectors in charge of collecting data from legacy/proprietary systems.
  - Semantic Adaptation/Mapping: this will process will include the adoption common semantic models and the concrete adaptation is made through a component that implements the semantic modelization.
  - Data Curation Integration: this defines the logical rules that allow to validate the quality of the data, filtering those that are not optimal for processing and data ingestion and harmonization in a common language/format.
Data Management: This layer is in charge of managing data (historical and real-time) providing it through standard API to the upper layers. The scope of the components of this layer is to provide a unified knowledge base in which the data collected and harmonised in the interoperability layer can be accessed through (semantic) federated queries. This layer will provide the specific big data technologies needed to manage the large amount of data produced by pilots. Moreover, through the mean of a Context Broker the data management layer will manage real-time and context data using a publish-subscribe approach.

Intelligence: intelligence layer represents a key part of the PLATTOON architecture: this layer is the one designated for processing information from the lower levels in order to provide value-added services. It includes all types of big data analysis and artificial intelligence, both real time and batch processing. The Intelligence toolbox will be formed of all the data analytics tools that will be developed in the project by the different partners for the different use cases defined in the deliverable. These tools will allow the extraction of value from heterogeneous data sources.

Marketplace: This component will be in charge of publishing and search different type of assets (including datasets, service and applications (e.g. analytic tools) providing also functionalities to describe them through metadata that includes the properties of the assets and the way to access them. The marketplace will be the way in which pilots can share, with the rest of the ecosystem, data and applications that will be accessible through standard metadata description and API. The marketplace, depending on the specific case, can also enable additional functionalities related, for instance to the asset monetisation and transaction monitoring.

Security and Privacy: This is a transversal layer covering all the aspects related to security and privacy. Specifically, these include authentication and authorisation capabilities, functionalities to ensure confidentiality and integrity of the communications, data usage control and personal data management. This layer is also logically connected with the specific security frameworks of pilots’ infrastructure providing functionalities to the rest of the architectural components that have to run in a secure a reliable environment.

PLATTOON Large-scale Pilots:

In total, seven pilots’ activities will be carried out in five different European countries, namely France, Spain, Italy, Belgium and Serbia.

The pilots cover (described in Figure 5) a whole range of potential energy services along the energy value chain:
1. Predictive maintenance in renewables (Wind Farm) – Green.
2. Distribution grids efficient operation and assets life extension - Blue colour.
3. Efficient End Use of Energy, peak avoidance and demand side response (Smart Building) - Orange colour.
4. Optimum Energy Management in a Microgrid, which moreover is linked to the previous services of the other pilots - Grey colour.

The different pilots can be grouped according to the specific application field and the specific analytical tools that will be developed in each of them as summarized in the next figure.

![Figure 5 Grouping of the pilots](image)

In each pilot, different Data models, Analytical tools and Energy services will be created, tested and deployed for flexible and optimized management of energy systems in real time.

**a. Annex B.1: High level use cases overview**

This section presents a brief overview of the HLUC defined in PLATOON.

- **PILOT #1A** - Predictive Maintenance of Wind Farms
- **PILOT #2A** - Electricity Balance and Predictive Maintenance
- **PILOT #2B** - Electricity grid stability, connectivity and Life Extension
- **PILOT #3A** - Office building - Operation performance thanks to physical models and IA algorithms
- **PILOT #3B** - Advanced Energy Management System and Spatial (multi-scale) Predictive Models in the Smart City
- **PILOT #3C** - Energy Efficiency and Predictive Maintenance in the Smart Tertiary Building Hubgrade
- **PILOT #4A** - Energy Management of Microgrids

![Figure 6 List of pilots](image)

High Level Use Cases describe business functions, i.e., the business layer of the SGAM framework. For each HLUC, a short description of the scope, objectives and LLUC generated from each HLUC are identified.
b. Annex B.1.1 PILOT #1A - Predictive Maintenance of Wind Farms

**HLUC-P-1a- 01: Predictive Maintenance for Wind Farms**

The main goal of this pilot is to reduce operations and maintenance costs linked to unexpected downtimes for a fleet of wind turbines.

**Scope**

Reduce operation and maintenance costs linked to the unexpected downtimes for a fleet of wind turbines is being considered in this HLUC. The scope is the following:

- Optimize wind turbine availability.
- Optimize wind turbine condition during production.
- Optimize Data Quality.
- Monitoring Data Quality.

**Objectives**

The main objective of this use case is to optimize the turbine availability.

**Short description**

This HLUC is related to the development of an integrated monitoring strategy for predictive maintenance of electrical drivetrain components, more specifically the generator and the power converter of wind turbines. Focus is on the combination of data-driven models with physical models of the generator and potentially of the power converter into an integrated digital twin strategy. High frequency (kHz range) detailed measurements will be used in a first step. In a later stage the focus of the analysis will shift towards fleet-wide analytics. At this stage lower frequency SCADA data (10-min) and status logs are used. In addition to the anomaly detection for problem identification also load history of the electrical components is identified. The potential for edge computations of the models is explored. More specifically, the optimization of the computational load for anomaly detection is investigated.
This HLUC comprises the following general steps:

- Short List Failure Modes scoped out.
- Developing detailed understanding of how the failure mode works.
- Define modeling strategy to capture failure mode influence factors.
- Validate model with known failure cases -> Confusion Matrix.
- Test on a larger dataset.
- Increase robustness software code.

**LLUC generated from this Use case**

- LLUC P-1a- 01: Enhanced diagnostics of failure in electrical drivetrain components in wind turbines using a digital twin approach.

**c. Annex B.1.2 PILOT #2A - Electricity Balance and Predictive Maintenance**

**HLUC P-2a- 01: Electricity Balance**

**Scope**

Improve demand response and production forecast at regional and national level is being considered in this HLUC. The scope is the following:

- Short term load forecasting.
- Forecast about the power production from renewable energy sources (wind power plant).
- State estimation and balancing strategy.

**Objectives**

The objectives of this HLUC are:

- To balance market operators.
- To improve state Estimation.
- To plan power generation.
- To improve flexibility from existing sources of generation and demand.
- To optimize dispatching schedules and power grid operations.

**Short description**

Electricity must be ‘consumed’ as soon as it is produced, because it cannot be stored easily. Balance management is a power system operation service vital for ensuring security of supply through the continuous, real-time balancing of power demand and supply. At each point in time, total production must be equal to total consumption in order to stabilize system frequency; it is therefore also called frequency control. Historically, balancing the system has been maintained mostly by directing thermal power plants to increase or reduce output in line with changes in demand. Storage and interconnectors have also played a part, but a much smaller one.

As the volume of intermittent generation on the system grows, the system is balanced by utilizing both supply and demand resources. However, the existing electric power systems were not initially designed to incorporate different kinds of generation technology in the scale that is required today. With significant penetration of distributed generation, the distribution network has become an
active system with power flows and voltages determined by the generation as well as by the loads. Therefore, it is difficult to predict the impact of distributed generation (e.g. from wind offshore farms) on the future energy mix. As a response to this, smart grids are expected to enhance grid flexibility & robustness and enable existing grids to accept power injections from distributed energy resources without contravening critical operational limits (such as voltage control, switching equipment capability and power flow capacity). In this use case, PLATOON services will be developed that will upgrade the IMP SCADA system with electricity balancing functionalities needed in case of power injections from wind farms. With the increased penetration of distributed generation (e.g. wind power), the risk of temporary imbalances also increases caused by wind power uncertainties due to its dependence on the volatility of the wind. So, advanced demand/response optimization services are needed to prevent power outages or blackouts (complete interruption of power in a given service area). The role of the SCADA / EMS on the production side is monitoring, control of generation and data exchange.

This HLUC comprises the following general steps:

- Define the balancing challenges for the system operator due to increasing amounts of renewable energy sources embedded within the distribution networks (e.g. solar photovoltaic (PV), wind power plants).
- Define supply and demand variables.
- Analysing integration of the state estimation (SE) applications with the IMP proprietary SCADA system.
- Build ML models based on historical data.
- Integrate with the state estimation applications.
- Testing and validation.

**LLUC generated from this Use case**

- LLUC P-2a-01 Balancing on regional level.
- LLUC P-2a-02 Balancing on country level.
- LLUC P-2a-03 Demand forecast on transmission level.
- LLUC P-2a-04 RES (Wind generation) forecasters.
- LLUC P-2a-05 Effects of Renewable Energy Sources on the Power System (distribution level).
- LLUC P-2a-06 Research Data Management.

**HLUC P-2a-02: Predictive Maintenance in power plants**

**Scope**

Developing a predictive layer on top of existing SCADA in power plants is being considered in this HLUC. The scope is the following:

- Health state estimation.
- Alert generation in case of expected problems with the assets.

**Objectives**

The objectives of this HLUC are:

- To develop timely and accurate insights for predictive maintenance.
- To decrease in outage costs.
- To improve the system reliability.
Short description
This HLUC comprises the following general steps:

- Defining the requirement and KPIs.
- Defining the measuring variables, and the current functionalities of the Maintenance Management System - MMS, Outage Management System and Asset Management System.
- Defining the integration of SCADA with PLATOON tools.
- Defining the pre-processing approach.
- Development of ML models based on historical data given the system’s parameters, draw strategies to deal with similar events in the future.
- Deployment of ML model for real-time monitoring of advanced sensors and monitoring equipment.
- Define the communication with emergency services.
- Testing and validation of the service.

LLUC generated from this Use case

- LLUC P-2a- 07 Predictive maintenance in RES power plants

  d. Annex B.1.3 PILOT #2B - Electricity grid stability, connectivity and Life Extension

HLUC P-2b- 01: Predictive Maintenance in Transformers

Scope
The scope of this HLUC is the following:

- Health Monitoring.
- Remaining Useful Life (RUL) estimation.
- Maintenance Planning.
- New scenario cost evaluation.

Objectives
The objectives of this HLUC are:

- To develop a predictive maintenance tool for LV/MV transformers using available data from Sampol's smart grid in ParcBit, Majorca (Spain).
- To determine remaining useful life and calculate health index of the transformers
- To optimize maintenance plan in order to reduce O&M costs

Short description
This HLUC focuses on transformer predictive maintenance, estimating transformer components health and its maintenance costs, planning maintenance actions, monitoring transformer alarms and studying different grid scenarios in case of replacing old transformers or adding complementary transformers.

This HLUC comprises the following general steps:
• Gather available transformer information and measurements, and maintenance logs, and create a database.
• Define the transformer components and the failure modes that will be analysed.
• Define required measurements and install new sensors.
• Specify the requirements for the asset health management platform, including all its functionalities.
• Exploratory data analysis, including data cleaning and pre-processing, and labelling of the dataset: Identification of faulty periods and check the maintenance logs.
• Develop virtual sensor models to estimate the state of the transformer, avoiding the over monitoring of the transformer.
• Develop a model to calculate the RUL of the critical components of the transformer, for different failure modes, due to aging in working conditions.
• Develop a model to calculate the health index of the transformer.
• Develop an economic calculation method for defining the optimal maintenance plan of the transformer.
• Develop a model to simulate the effect of different operational actions in the grid O&M cost sheet.
• Implement and validate the asset health management platform.

**LLUC generated from this Use case**

• LLUC P-2b- 01 Predictive Maintenance for MV/LV Transformers

**HLUC P-2b- 02: Non-technical loss detection**

**Scope**

The scope of this HLUC is the following:

• Quantification of losses in the distribution grid.
• Characterization of prosumers’ energy profile.
• Detection and identification of non-technical losses (NTL).

**Objectives**

The main objective of this HLUC is to develop a tool for the quantification of losses in the distribution grid of a DSO and the detection of non-technical losses (NTL), using the available smart meter data from Sampol’s smart grid in ParcBit, Majorca (Spain).

**Short description**

This HLUC considers different techniques to calculate the losses, detect NTL appearance and identify NTL authors (prosumers and non-customers) using data from the smart meters of prosumers and measurements at the substations and transformation centers.

This HLUC comprises the following general steps:

• Gather electricity grid topology and parameters.
• Gather historical load data, at the MV substation level, and for the smart meter of each of the prosumers connected to the distribution grid.
• Historical load data cleaning and preprocessing.
● Labelling of prosumer load dataset: Identify historic known NTL, if any, based on evidence of fraud.

● Exploratory assessment of energy losses, based on energy balances, to determine thresholds of reasonable level of technical losses.

● Prosumer segmentation based on clustering techniques applied to their load profiles.

● Development of an NTL detection algorithm to detect PTUs in which NTL would have occurred, based on losses higher than reasonable technical losses, which accuracy can be improved taking into account grid topology.

● Development of an NTL identification algorithm for identification of NTL authors, based on the detection of abnormal behaviours of prosumers.

● Development of a software platform which integrates load data acquisition with use case logic (prosumer segmentation, NTL detection and identification algorithms), with a friendly user interface.

● Validation of NTL detection and identification algorithms.

**e. Annex B.1.4 PILOT #3A - Office building - Operation performance thanks to physical models and IA algorithm**

**HLUC-P-3a- 01: Save X% on the GHG emissions**

**Scope**

The scope of this HLUC is the following:

- Optimize energy production regulation.
- Optimize use of energy storage for optimizing generation efficiency.
- Optimize energy distribution regulation (return water temperature...).
- Optimize window opening and blinds.

**Objectives**

The objectives of this HLUC are:

- To follow and guarantee energy savings.
- To follow and guarantee GHG emission savings.

**Short description**

This HLUC concerns the reduction of energy consumption and greenhouse gases emissions for the building. It can be realized through optimization of HVAC operation and control in the building, as well as the use of local renewable energy sources (PV) that could be installed on the building. The different possibilities and strategies to reduce the energy consumption, using the data available on the building and the different equipment, will be evaluated and tested.

This HLUC comprises the following general steps:

- Check the level of data available for the building.
- Follow the building for a full year, appoint a team for being sure that the data are clean.
- Build an algorithm for comparing the various years (occupancy, climate, energy efficiency of appliances ...).
- Develop a digital twin of the building compatible with energy management constraints.
- Define the management strategies, test them on the digital twin.
- Install new appliances in Stains building.
- Conclude with the comparison algorithm brick, compare the various years.

**LLUC generated from this Use case**

- LLUC P-3a 01 Optimization of HVAC operation regarding building occupancy

**HLUC-P-3a- 02: Power Management and flexibility**

**Scope**
The scope of this HLUC is the following:

- Storage capability of the buildings.
- Thermal storage.
- Battery storage (including those in laptops).
- H2 storage.
- Comfort level and acceptability of lowering comfort.
- Flexibility mechanism.

**Objectives**
The objectives of this HLUC are:

- To reduce the load peak.
- To respond to flexibility demands.

**Short description**
This HLUC concerns the electrical load management with flexibility services that could be offered to the grid. It can be realized through specific controls of the electrical loads in the building: heating and cooling loads, using the building inertia and other type of electrical load that could be shifted. Switching to other energy sources or using storage equipment (batteries, H2) could also be part of the scope. An analysis of the flexibility available in the building, and the use of digital twin can enable us to evaluate the potential and predict the available flexibility on the building.

This HLUC comprises the following general steps:

- Assess the building against existing flexibility framework.
- Define the priority actions (focus on PC batteries? focus on reduced comfort? Add thermal storage?).
- Simulate on digital twin. Essential to define what specific service is most beneficial, and thus what is the complexity needed for the digital twin.
- Install on Stains, run on 1 year.
- Comparison with the test year.

**LLUC generated from this Use case**

- LLUC P-3a 02 Provide Demand Response services through building inertia and HVAC controls
f. Annex B.1.5 PILOT#3B-Advanced Energy Management System and Spatial (multi-scale) Predictive Models in the Smart City

HLUC P-3b- 01: Building Energy Management System

Scope

The scope of this HLUC is the following:

- Energy consumption analysis and forecast.
- Daily and hour energy consumption forecast.
- Lighting optimization.
- Predictive maintenance.
- Energy efficiency plans (heating, cooling).

Objectives

The objectives of this HLUC are:

- To improve efficiency and flexibility of energetic systems and distribution on selected buildings.
- To ensure energy saving on selected buildings.
- To improve energy efficiency plans.

Short description

Poste Italiane manages around 220 buildings in the area of Rome Municipality. In the context of this HLUC, 16 of the 220 buildings are selected as ‘test set’ grouped according to the end use and characteristics: Data center, Logistic Centers, Retail, Office Space. These buildings will be used for modelling, benchmarking, and evaluating PLATOON components, algorithms and optimization actions in the following areas: Cooling and Heating Plants Consumptions Forecasting; Cooling and Heating Plants Predictive Maintenance and Lighting Consumption Estimation.

This HLUC comprises the following general steps:

- Identify a set of significant buildings.
- Identify the data set to be collected.
- Define frequency and check the data volumes to be produced.
- Define data flows and exchange requirements.
- Define criteria and outputs for data analysis.
- Install the new devices in the PI buildings.
- Activate and test the new devices.
- Activate the data flow toward PLATOON Platform.
- Validate pilot hypothesis.

LLUC generated from this Use case

- LLUC P-3b 01 Buildings Heating & Cooling consumption Analysis and Forecast.
- LLUC P-3b 02 Predictive maintenance of cooling & heating plants.
- LLUC P-3b 03 Lighting Consumption Estimation & Benchmarking.

HLUC P-3b- 02: Building Asset Energy Management System

Scope
The scope of this HLUC is the following:

- Energy consumption analysis and forecast.
- Power peak consumption.
- Predictive maintenance.
- Energy Auditing improvement and validation.
- RES and Storage self-consumptions potentiality.

**Objectives**

The objectives of this HLUC are:

- To improve forecast capability and to update Energy Efficiency scenarios (EMS and Audits).
- To detect critical issues for plant and building envelope systems (Peak Power, Anomalies, ...).
- To improve energy management by using analysis tools and algorithms.
- To integrate predictive maintenance toolset in EMS and DSS.
- To perform energy audits data exploitation/integration for the municipal asset EM.
- To perform spatial analysis and visualization of energy Big Data.
- To maximize self-consumption for each building through RES and storage potentiality.

**Short description**

This HLUC includes about 1600 buildings owned by ROME with different uses and different plants and devices, including 165 photovoltaics, located in Rome. The data collected from the meters (power and gas) and from the available Energy Audits will be sent to the PLATOON platform for energy consumption analysis and forecast, for anomalies detection, for automated validation/updating of energy efficiency scenarios, for data integration and new EMS tools implementation.

This HLUC comprises the following general steps:

- Identify the datasets to be collected (energy meters, energy audits).
- Define extent of ROME buildings (number/typologies) and check the data volumes to be produced.
- Define data flow and exchange requirements for energy meters.
- Define criteria and outputs for data analysis (Use Case and Business Case final definition).
- Test data treatment and outputs for a control set of buildings.
- Activate the data flow toward PLATOON Platform.
- Proceed to Big Data analytics and to the outputs progressive assessment.
- Co-work to define the tools and user interfaces matching the EM needs (Usability Check).
- Validate pilot hypothesis and expectations.

**LLUC generated from this Use case**

- LLUC P-3b 04 Monitor and analysis system for the Data flow coming from 8950 power and gas energy meters of ROME Municipality buildings asset
g. Annex B.1.6 PILOT #3C - Energy Efficiency and Predictive Maintenance in the Smart Tertiary Building Hubgrade

HLUC P-3C-01: Advanced EMS in Smart Tertiary Building

Scope

This HLUC focuses on the Advanced EMS to be implemented in PLATOON. This EMS will optimize the local renewable energy resources (RES) and HVAC operation following a multi-objective pattern which targets to reduce the overall energy bill and maximize the usage of RES.

The scope of this HLUC is the following:

- Develop an optimization algorithm for the HVAC system of the building to reduce the energy cost taking into account PV panels energy production and energy cost while ensuring comfort requirements (temperature, humidity and air flows).

Objectives

The objectives of this HLUC are:

- To reduce energy costs.
- To reduce GHG emissions.

Short description

This HLUC addresses the main functionalities and requirements related to the advanced EMS to be implemented within PLATOON. The aforesaid EMS will optimize the local renewable energy resources (RES) and HVAC operation as a function of building and RES characteristics, building comfort constraints, ambient conditions and energy market price following a multi-objective pattern which targets to reduce the overall energy bill and maximize the usage of RES.

This HLUC comprises the following general steps:

- Extract the data.
- If necessary, look for external data sources (weather, electricity market ...) to extract remaining parameters.
- Data Cleaning: analyse the quality of the data and correct inconsistencies/errors (missing values, outliers, inconsistent values...)
- Exploratory data analysis: analyse the data using visual and statistical methods (uniparametric analysis, multiparametric analysis, correlation analysis...).
- If necessary, apply signal processing/smoothing methods to reduce the noise.
- Pattern recognition and benchmarking.
- Create a data driven or hybrid model of the building which simulates the thermal behaviour of the building using historical off-line data.
- Build, train and validate the HVAC optimisation algorithm using historical off-line data.
- Validate the developed algorithm with online data and modify the algorithm as necessary to get an acceptable performance.
- Implement the developed algorithm in the production system.
**LLUC generated from this Use case**

- LLUC P-3c 01 Advanced EMS for Tertiary Buildings.

**HLUC- P-3C- 02: Predictive Maintenance in Smart Tertiary Building**

**Scope**

The scope of this HLUC is predictive maintenance of:

- Air handling units.
- Water pumps.
- Chillers
- Heat pumps.

As for the previous HLUC, this HLUC will at first be focused on a single tertiary building (Donostia’s CIC Nanogune), then, the outcomes will be extended to more than 10 buildings.

**Objectives**

The objectives of this HLUC are:

- To increase the availability of the assets.
- To increase the useful life of the assets.
- To reduce maintenance costs.

**Short description**

This use case describes the process of the development and the implementation of predictive maintenance tools for the thermal control assets of smart tertiary buildings (Boilers, Chillers, Air Handling Units (AHU), Split Systems, Fan coils, Extractors and Pumps). As additional targets are improving the maintenance policy increasing the availability and useful life of these assets and reducing the general maintenance costs.

This HLUC comprises the following general steps:

- Extract the data.
- Data Cleaning: analyse the quality of the data and correct inconsistencies/errors (missing values, outliers, inconsistent values...)
- Exploratory data analysis: analyse the data using visual and statistical methods (unipara metric analysis, multiparametric analysis, correlation analysis...).
- If necessary, apply signal processing/smoothing methods to reduce the noise.
- Label the dataset: Identify faulty periods and check the maintenance logs.
- Develop a data driven or hybrid model to simulate normality using the data records for healthy condition.
- Analyse deviations from faulty points compared to the normal simulated by the developed normality model.
- Feature creation to quantify deviations from faulty points compared to normal condition modelled by the developed model.
- Train and validate algorithms using the newly created features and other features to detect failures. Use historical off-line data.
● Validate the developed algorithms with online data and modify the algorithm as necessary to get an acceptable performance.
● Implement the developed algorithm in the production system.

**LLUC generated from this Use case**

LLUC P-3c 02 Predictive Maintenance in Smart Tertiary Building Assets.

**h. Annex B.1.7 PILOT #4A - Energy Management of Microgrids**

**HLUC-P-4A- 01: Energy Management of Microgrids**

**Scope**

The scope of this HLUC is the following:

- EMS with real-time processing and optimization for small-scale/renewable electricity generation.
- Generation and load forecast.
- Smart storage/generation.
- V2G.

**Objectives**

The objectives of this HLUC are:

- To improve the availability of big data and big data management,
- To provide an analysis facility for real-life scale research, simulation and test purposes, thus allowing to study new data-driven paradigms for energy management able to deal with increased complexity of the energy systems
- To assess the advantages of innovative strategies.

**Short description**

This HLUC applies to a microgrid test-bench, to provide an analysis facility for real-life scale research, simulation and test purposes.

The aforementioned microgrid test-bench is dedicated to improve the availability of big data and big data management, providing an analysis facility for real-life scale research, simulation and test purposes, thus allowing to study new data-driven paradigms for energy management able to deal with increased complexity of the energy systems and to assess the advantages of innovative strategies.

This HLUC comprises the following general steps:

- Install all needed meters.
- Gather data from different sources internal/external (weather condition/forecast).
- Create an integrated, clean and consolidated DB.
- Create a data driven model of the grid using historical off-line data.
- Build and train a forecasting algorithm.
- Develop a robust optimization model for optimal power flow.
- Validate the model and the predictive algorithms.
- Implement the production system with edge computing capability.
- Develop an interface and data monitoring software.
LLUC generated from this Use case
- LLUC P-4A 01 Energy Management of Microgrids

Annex C: PLATOON Marketplace

Data is a valuable resource in any digital, data-driven business and it is necessary to enable participants to leverage the potential of their data and tools within a secure and trusted business ecosystem.

The PLATOON federated platform will enable the exploitation of digital services (both data and data analytics tools) amongst different stakeholders through the PLATOON Marketplace. The PLATOON Marketplace will be a one-stop shop that integrates some of the datasets used in the project and the tools developed as a result of the project. Equally, all the services developed as part of the open calls will be available through the marketplace. Moreover, additional services from previous projects can also be made available in the PLATOON Marketplace.

The marketplace will mainly offer two types of services:

1. Data services: exchange and monetisation of raw and processed data. This includes contract for 'bulk' ad hoc transfers or unlimited pay-per-use.

2. App services: Data analytics tools that can be implemented in two ways:
   a. The tools (code) are downloaded and implemented directly in the app consumer’s platform.
   b. The tools are implemented as a microservice. In this case the tool is implemented in the app provider infrastructure and the code is not shared. Instead, there is an exchange of raw and processed data between the app provider and app consumer.

Regarding the monetisation of the different datasets and tools used and developed in the project, a “freemium” approach will be followed. In fact, there will be a basic free account that allows access to free datasets and tools. On top of that basic free account, there will be additional premium datasets and tools that are proprietary, and that the user will have to pay to have access to them. At this stage of the project two types of potential business models have been considered: pay per license and pay per use.
## Annex D: Information clause for personal data processing in 2nd Open Call in PLATOON Project

### CONTROLLER’S IDENTITY AND CONTACT DETAILS

The data controller is FundingBox Accelerator sp. z o.o. (Al. Jerozolimskie 136, 02-305 Warsaw, Poland). In all matters regarding personal data, you can contact us via: privacy@fundingbox.com.

### PURPOSES, LEGAL BASIS AND PROCESSING PERIOD

<table>
<thead>
<tr>
<th>The purpose and legitimate interest of processing</th>
<th>Legal basis for processing</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. To run an Open Call and collect data necessary to evaluate applications submitted in the Open Call</td>
<td>Legitimate interest of FundingBox (based on Article 6, paragraph 1 (f) of GDPR) which is fulfilling the obligations and our other interests related to these purposes</td>
<td>6 years from the end of the year in which the Project ended</td>
</tr>
<tr>
<td>2. To realize the Project goals described in the Grant Agreement (e.g. communication, reporting, collaborating with other project partners)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. To consider potential complaints</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. To gather feedback from applicants when the Open Call is over to improve processes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### DATA RECEIVERS

Data controller will transfer personal data only to trusted recipients such as entities belonging to the FundingBox's capital group, IT service providers, accountants, law firms, postal and courier companies (who process personal data on the controller's behalf).

Due to the fact that we use the services of Google LLC, your data may be transferred to the USA. We have concluded an agreement with Google LLC - the so-called Standard Contractual Clauses. This means that in accordance with the decision of the European Commission No. 2021/914 EU of June 4, 2021, your personal data may be processed by this company in the USA. More information about the decision at: https://fundingbox.com/trust/transfer-outside-eea/

To realize the Project data can be transferred also to Project Partners (complete list of the project partners is available at the email address: privacy@fundingbox.com) and European Commision.
RIGHTS OF DATA SUBJECT

Due to the fact that we process your personal data, you have the right to:
1. request access to your personal data,
2. demand the rectification of your personal data,
3. request to remove or limit the processing of your personal data,

You also have a right to object to processing of your personal data for all purposes indicated above (according to the Article 21 of GDPR).

INFORMATION ABOUT VOLUNTARY OR OBLIGATORY DATA PROVISION

Providing data is voluntary, although it is necessary to participate in the Open Call. Without providing your data, it is not possible to contact you and evaluate the application.