



Venture Incubation Programme - Open Call for Startups -1st Call

Open call to support Generative AI and Large Language
Model startups

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LLM-BRIDGE Venture Incubation Programme 2026

1. Introduction

The LLM-BRIDGE Consortium invites early-stage startups and entrepreneurial teams to apply to the **LLM-BRIDGE Venture Incubation Programme (VIP)**, an initiative co-funded by the European Union under the Digital Europe Programme ¹.

The objective of the VIP is to accelerate the creation and growth of European startups developing innovative solutions based on **Large Language Models (LLMs), Generative AI (GenAI), and multilingual AI technologies**, while supporting Europe's strategic priorities in trustworthy, human-centric, and sovereign AI.

The VIP contributes to the broader mission of the LLM-BRIDGE project, which aims to strengthen the European AI ecosystem by connecting key stakeholders and resources, such as:

- advanced computing and data infrastructures.
- research and innovation actors.
- startups and entrepreneurs.
- industry and public sector stakeholders.

Through this call, 30 selected startups will receive structured incubation support over a 12 week period in summer 2026 providing services such as:

- entrepreneurial mentoring.
- technical guidance.
- access to ecosystem resources.
- responsible-AI and regulatory orientation.

Additionally, up to **five of the top performing startups in the VIP may be granted a 25.000 € prize** after completion of the programme, to further support their development and growth².

The programme is implemented by a carefully selected incubation partner in collaboration with the LLM-BRIDGE consortium members.

Participation in the programme aims to support startups in:

- validating their technological solution and business model.
- achieving product-market fit.
- developing scalable and ethically compliant AI applications.
- preparing for follow-on investment or further European innovation programmes.
- optimise their productivity and improve the quality of work.

The consortium reserves the right to modify or cancel the call in case of insufficient applications, force majeure, or project-related constraints, in accordance with the LLM

¹ Grant Agreement No. 101226136

² Provided under the Financial Support to Third Parties (FSTP) program of LLM-BRIDGE

BRIDGE Grant Agreement provisions. The call is open to applicants established in eligible countries as defined in the Digital Europe Programme.³

³ https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/digital/guidance/list-3rd-country-participation_digital_en.pdf

2. Structure of the Venture Incubation Programme

The LLM-BRIDGE Venture Incubation Programme is delivered as a structured incubation process implemented by the selected incubation partner in collaboration with the LLM-BRIDGE consortium. The programme is designed to support early-stage startups in advancing their technological solutions, validating business models, and preparing for market deployment through a sequence of coordinated phases.

The incubation process consists of the following stages:

Selection Phase

Evaluation and selection of startups through a transparent and competitive process.

Onboarding Phase

The onboarding phase introduces selected startups to the programme framework and ensures alignment with its objectives, methodology, and expected outcomes. During this phase, startups will receive:

- orientation on programme goals and activities,
- introduction to mentors, experts, and ecosystem resources,
- guidance on reporting requirements and milestones,
- overview of responsible AI principles and regulatory considerations.

Acceleration Phase

The acceleration phase represents the core of the programme and provides tailored support to participating startups over an incubation period of approximately 12 weeks. Activities include:

- business and market development mentoring.
- technical guidance related to Generative AI and Large Language Model solutions.
- product and technology validation.
- model design and architecture support.
- ethics, regulatory, and responsible AI orientation.
- customer discovery and product-market fit validation.
- investor readiness and fundraising preparation.
- access to relevant ecosystem stakeholders and infrastructure where applicable.

The acceleration phase focuses on measurable progress toward predefined milestones and Key Performance Indicators (KPIs).

Demo Day and Evaluation Phase⁴

At the conclusion of the incubation programme, participating startups will present their progress and results to a panel of experts, investors, and ecosystem stakeholders. This phase includes:

- demonstration of technological and business achievements.
- assessment of progress against programme objectives and KPIs.
- feedback from evaluators and mentors.

2.1 Programme Focus

The programme focuses on early-stage ventures developing innovative solutions using:

- Generative AI.
- Large Language Models.
- Natural Language Processing.
- Multilingual AI.
- AI applications with cross-sector impact.

The programme emphasises:

- market validation.
- technical feasibility.
- responsible AI alignment.
- scalability potential.
- European strategic relevance.

Startups are expected to actively engage in programme activities and collaborate with mentors, technical experts, and ecosystem partners.

3. Application Process

3.1 Submission of Applications

Applications must be submitted electronically via the application system indicated in this call within the specified deadline.

Application System link: <https://www.f6s.com/llm-bridge-venture-incubation-program-1/apply>

Applicants are required to provide complete and accurate information, including:

- description of the startup and team.
- technological innovation and GenAI relevance.
- market opportunity and target users.
- development stage and current progress.

⁴ The Demo Day and Evaluation Phase serves as a milestone for programme completion and future development opportunities.

- expected outcomes from participation in the programme.

Incomplete or late applications will not be evaluated.

4. Eligibility & Selection criteria

4.1 Eligibility criteria

To be eligible for participation in the programme, applicants must satisfy the following conditions.

Applicant Profile

Applicants must be:

- startups, SMEs, or entrepreneurial teams intending to establish a startup.
- developing solutions based on Generative AI, Large Language Models, Natural Language Processing, or related AI technologies.
- operating at an early stage of development with demonstrated innovation potential.

Geographic Eligibility

Applicants must be legally established in countries eligible under the Digital Europe Programme, as specified in this call.⁵

Participation Capacity

Applicants must demonstrate and confirm:

- commitment to actively participate in programme activities.
- availability of core team members during the incubation period.
- capacity to achieve measurable progress during the programme.

Exclusion Criteria

Applicants must not fall under exclusion situations defined by EU financial regulations⁶, including but not limited to:

- bankruptcy or insolvency proceedings.
- fraud, corruption, or professional misconduct.
- conflicts of interest affecting programme implementation.

Additional eligibility requirements may apply as specified in the Financial Support section of this document.

4.2 Selection Criteria

The selection process will ensure transparency, fairness, equal treatment, and absence of conflict of interest.

The evaluation procedure consists of the following steps:

- Eligibility check.

⁵ In case of not having an established company yet, eligibility will consider nationality and residence of the founders. However, to be eligible to the final prize the entity should be already established in a country eligible under DEP.

⁶ <https://eur-lex.europa.eu/eli/reg/2018/1046/oj/eng>

- Independent expert evaluation.
- Consensus meeting.
- Final ranking and selection.

The consortium reserves the right to request additional information or conduct interviews with applicants during the evaluation process. The goal is to select 30 startups.

Applications will be evaluated against predefined criteria reflecting the Venture Incubation programme objectives.

The main evaluation criteria include:

Innovation and Technical Excellence

- technological novelty and feasibility.
- relevance to Generative AI / LLM domains.
- level of innovation and differentiation.

Market Potential and Impact

- market need and value proposition.
- scalability and growth potential.
- competitive positioning.

Team Capacity and Execution Potential

- expertise and experience of the team.
- capacity to execute the proposed development plan.
- commitment to the VIP programme participation.

European Added Value and Responsible AI Alignment

- contribution to the European AI ecosystem development.
- alignment with responsible AI principles and regulatory context.
- potential cross-border or multilingual relevance.

Detailed scoring methodology is provided in the Evaluation Annex of this document.

4.3 Evaluation Criteria

The evaluation process of the LLM-BRIDGE Venture Incubation Programme consists of two distinct stages:

- 1. Selection of startups for participation in the incubation programme**
- 2. Selection of the top-performing startups eligible for financial support**

Both processes are conducted in a transparent, fair, and impartial manner in accordance with EU funding principles.

Scoring methodology

Proposals are evaluated on a scale of 0 to 5:

0 - Insufficient. Proposal fails to address the criterion or cannot be assessed due to missing or incomplete information.

1 - Poor. The criterion is inadequately addressed or there are serious inherent weaknesses.

2 - Fair. The proposal broadly addresses the criterion, but there are significant weaknesses.

3 - Good. The proposal addresses the criterion well, but a number of shortcomings are present.

4 - Very good. The proposal addresses the criterion very well, but a small number of shortcomings are present.

5 - Excellent. The proposal successfully addresses all relevant aspects of the criterion. Any shortcomings are minor.

Evaluation for Selection into the Incubation Programme

Objective

The objective of this evaluation stage is to identify the most promising early-stage startups to participate in the Venture Incubation Programme. Up to 30 startups per cohort will be selected. This stage focuses on assessing the innovation potential, team capability, and relevance to the LLM-BRIDGE objectives.

Evaluation Procedure

The evaluation procedure will include:

- Eligibility check.
- Individual evaluation by independent experts.
- Consensus meeting and ranking.
- Final selection decision.

Interviews may be conducted if necessary.

Evaluation Criteria; Programme Selection

Applications will be evaluated according to the following criteria.

1. Excellence (Weight: 40%)

- innovation and originality of the solution
- relevance to Generative AI / LLM domain
- technical feasibility
- maturity of concept or prototype

2. Impact (Weight: 30%)

- market need and value proposition
- scalability potential
- potential contribution to European AI ecosystem
- alignment with responsible AI principles

3. Quality and Efficiency of Implementation (Weight: 30%)

- team expertise and complementarity
- execution capacity
- clarity of development roadmap
- scalability and sustainability of implementation

Thresholds: Programme Selection

To be selected:

Minimum score per criterion: 3/5

Minimum overall score: 9/15

Final selection may consider:

- portfolio balance.
- geographic diversity.
- thematic relevance.

Evaluation for Financial Support (Top 5 Startups already participating into the Venture Incubation Programme)

Objective

The objective of this evaluation stage is to identify from the 30 start-ups participating in the Venture Incubation Programme, **the five top-performing startups eligible to receive the €25,000 financial support grant**. From these five start-ups participating in the Demo Day, a final winner will also be awarded with the MentorMe programme delivered by 28DIGITAL. **This evaluation is conducted after completion of the incubation programme** (for the top-five start-ups) and at the Demo Day (for the final winner). The assessment focuses on the

progress achieved during the programme and the startup's readiness for scaling and investment.

Evaluation Procedure

The evaluation for financial support will include:

- Assessment of progress during the programme
- Demo Day presentation evaluation
- Expert panel scoring
- Final ranking and selection of top five startups

The evaluation panel may include:

- programme mentors.
- independent experts.
- investors.
- consortium representatives.

Evaluation Criteria: Financial Support Selection

The evaluation criteria for financial support focus on performance and scalability potential.

1. Excellence (Weight: 30%)

- technological progress achieved during incubation
- quality of prototype or MVP
- feasibility and robustness of the solution

2. Impact and Market Readiness (Weight: 40%)

- validated market opportunity
- customer traction or validation evidence
- scalability potential
- investment attractiveness

3. Quality of Implementation and Team Execution (Weight: 30%)

- effectiveness of execution during programme
- team development and commitment
- clarity of growth strategy
- readiness for next funding stage

Minimum score per criterion: 3/5

Minimum overall score: 9/15

4.4 Decision and Award of Financial Support

Venture Incubation Programme - Open Call for Start-ups

Based on the evaluation results, the five (5) highest-ranked startups will be selected to receive financial support of €25,000 each. Financial support will be awarded following signature of the Financial Support Agreement.

5. Redress and Complaint Procedure

The LLM-BRIDGE consortium will, in good faith, address any potential disputes related to the evaluation and selection process described in this document.

If an applicant believes that a procedural error or irregularity occurred during the evaluation, they may submit a formal redress request. Redress requests must be based on factual evidence of procedural error and not on disagreement with the evaluators' judgment or scores.

5.1 Process for Submitting a Redress Request

Timing

Requests must be submitted within five (5) working days from the date of notification of results (rejection letter in case of non-eligibility or the Evaluation Summary Report for evaluated proposals).

Grounds for Redress

Requests must clearly identify the specific procedural error or inconsistency that allegedly occurred during the evaluation.

Only claims demonstrating that a failure to follow published procedures may have materially affected the outcome will be considered.

Disagreements with evaluation results, individual scores, or funding decisions will not be considered valid grounds.

Format and Submission

The request must be submitted electronically to: redress@llmbridge.eu with the subject line "Redress Request – LLM-BRIDGE Startup Call [Application ID]".

It must include:

- Applicant's legal name and contact information
- Reference number of the application
- Clear description of the alleged procedural error
- Supporting evidence (if applicable)

5.2 Internal Review and Re-Evaluation

Upon receipt, the LLM-BRIDGE Open Call Management Team (OCMT) will acknowledge the request within two (2) working days.

The OCMT will establish an Internal Review Committee, independent of the original evaluation, to examine the complaint.

The committee will assess whether a procedural breach occurred and whether it could have materially influenced the evaluation outcome.

If the committee confirms a valid procedural error, the proposal—or relevant parts of it—may be re-evaluated by a new set of independent experts.

The OCMT will communicate the outcome of the redress review to the applicant within ten (10) working days after receiving the request.

5.3 Final Decision

The decision of the Internal Review Committee is final and will be recorded for audit purposes. 28DIGITAL IVZW, acting as the contracting authority for Financial Support to Third Parties (FSTP), reserves the right to apply corrective actions if necessary, including re-ranking or adjustment of the final list.

The consortium reserves the right to make justified exceptions to this procedure on a case-by-case basis where necessary to preserve fairness, transparency, or compliance with EU funding rules.

6. Obligations of Selected Startups

Startups selected for participation in the programme must:

- actively participate in programme phases and activities.
- collaborate with mentors and experts.
- provide requested information for monitoring and evaluation.
- comply with ethical, legal, and regulatory requirements.
- acknowledge EU funding support in communication activities.
- respect confidentiality and data protection obligations.

Failure to comply with programme requirements may result in termination of participation and recovery of financial support where applicable.

6.1 Financial Support

Up to five selected startups may receive financial support in accordance with the conditions defined in Section 7 of this document after completion of the programme. Financial support is provided under the Financial Support to Third Parties (FSTP) mechanism of the LLM-BRIDGE project and is subject to contractual agreements with the programme implementing partner.

7. Financial Support to Startups

Financial support provided under the LLM-BRIDGE Venture Incubation Programme is implemented in accordance with the rules governing Financial Support to Third Parties (FSTP) under the Digital Europe Programme. The purpose of the financial support is to enable selected startups to further develop their solutions, achieve market readiness, and reach investment milestones following successful participation in the incubation programme.

Financial support is complementary to the incubation services delivered through the programme.

7.1 Amount of Financial Support

The Venture Incubation Programme will include up to 30 startups participating in the incubation activities. Following the Demo Day and final evaluation, the five (5) top-performing startups per cohort will be selected to receive financial support.

Each selected startup will receive a grant of **€25,000**.

This financial support is provided to support the continued development and scaling of the startup following the incubation programme.

7.2 Form of Financial Support

Financial support is provided in the form of a lump-sum (prize) grant under the Financial Support to Third Parties mechanism. The support is not a reimbursement of costs and does not require detailed cost reporting.

The grant is awarded based on:

- successful participation in the programme.
- evaluation of performance during incubation.
- achievement of predefined milestones and KPIs.

Start-ups selected to receive financial support will sign a Financial Support Agreement with the programme implementing partner.

8. Data Protection, Ethics, and Compliance

8.1 General Principles

All activities and data-processing operations carried out under this call must comply with the applicable European Union legislation, as well as with the provisions of the LLM-BRIDGE project set out in the Grant Agreement (Grant Agreement No. 101226136) including:

- Regulation (EU) 2016/679 (GDPR) on the protection of natural persons with regard to the processing of personal data and on the free movement of such data.
- Regulation (EU) 2023/2854 (AI Act) and Regulation (EU) 2023/2853 (Data Act), where applicable.
- Relevant provisions of the Horizon Europe Model Grant Agreement and the Digital Europe Programme (DEP) framework.

8.2 Data Processing and Confidentiality

All personal data collected during the call process will be processed solely for evaluation, contracting, implementation, and reporting purposes in accordance with GDPR principles of lawfulness, fairness, and transparency.

Data will be stored securely and retained only for five years after the end of the project to meet contractual and audit obligations under the Grant Agreement.

Access to submitted information will be strictly limited to authorised members of the LLM-BRIDGE Consortium, the European Commission, and independent evaluators bound by confidentiality agreements.

Applicants are responsible for ensuring that all personal data contained in their proposals are shared in compliance with GDPR and that they have obtained necessary consents from data subjects.

8.3 Ethics and Responsible AI Conduct

All selected startups must:

- Uphold the highest ethical standards in all programme-related activities.
- Ensure that the AI-based methodologies they employ comply with the principles of transparency, accountability, human oversight, and non-discrimination as defined in the AI Act⁷.
- Implement data-governance practices aligned with the EU Charter of Fundamental Rights and trustworthy AI guidelines.

8.4 Intellectual Property Rights (IPR)

All information and documentation submitted in the context of the call are considered confidential and may not be disclosed to third parties without prior written consent from the applicant.

Ownership of the results and methodologies developed by startups remains with the respective organisations.

28DIGITAL IVZW and the European Commission retain audit and verification rights to ensure compliance with funding and dissemination obligations.

8.5 Data Controller and Contact

28DIGITAL IVZW acts as the Data Controller for all personal data collected through the open call. For any inquiries regarding data processing or privacy rights, applicants may contact:

llm-bridge@28digital.eu

⁷ Regulation (EU) 2024/1689

9. Communication and Visibility Requirements

9.1 EU Visibility Obligations

Each start-up must:

- Display the European Union emblem and the accompanying statement:

“Co-Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission.”
- Include the LLM-BRIDGE logo and the EU emblem on all materials, websites, digital platforms, and communications related to supported incubation activities.
- Clearly acknowledge EU support in all press releases, publications, public events, and online communication channels associated with the Venture Incubation Programme (VIP).

9.2 Dissemination and Outreach

Selected startups are expected to:

- Participate in joint dissemination and communication activities organised by the consortium, including the LLM-BRIDGE Demo Day for the five finalists.
- Promote the objectives and results of the Venture Incubation Programme (VIP) within their regional and national ecosystems.
- Submit concise activity updates, outreach metrics, and examples of media coverage as part of progress and final reports.
- Contribute actively to visibility actions coordinated by the LLM-BRIDGE Consortium and the European Commission.

9.3 Compliance and Sanctions

Failure to comply with visibility or dissemination obligations may result in:

- Ineligibility for future participation in LLM-BRIDGE open calls; and
- Reporting of non-compliance to the European Commission as part of the project's periodic audit and monitoring process.

10. Timeline

LLM Bridge consortium launches on 1st of April 2026 an open call with submission deadline on 1st of June 2026.

10.1 Indicative Timeline

Milestone	Date	Description
Call Publication	1 April 2026	Official launch of the LLM-BRIDGE Open Call for startups on the ALT-EDIC platform and EC Funding & Tenders Portal.
Call Opening for Submissions	1 April 2026	Online submission system becomes active; templates and guidance available on the project website.
Submission Deadline	1 June 2026 at 17h00	Call closes (minimum 60 calendar days after publication). Late or incomplete submissions will not be considered.
Evaluation Period	1 to 15 June 2026	Eligibility check, independent review, consensus, and panel ranking.
Notification of Results	17 June 2026	Selected startups notified by email with Evaluation Summary Reports.
Contract Signature	19 June 2026	Third-Party Agreements signed between selected startups and 28DIGITAL IVZW.
Programme Kick-off	22 June 2026	Onboarding and start of implementation activities under the LLM-BRIDGE VIP
Final Evaluation & Demo Day	September/October 2026	Completion of activities, final revaluation, participation in the LLM-BRIDGE Demo Day event and prize payment.

In the event of any updates to the call, all proposers with an open proposal will be directly informed. Additionally, a public announcement will be prominently displayed at the top of the website in red to ensure visibility for all potential applicants.

10.2 Contact Information

LLM-BRIDGE Open Call Helpdesk
llm-bridge@28digital.eu , www.llmbridge.eu/opencall

For questions regarding the submission process, eligibility, or evaluation procedure, please contact the Helpdesk before the call deadline.

Queries submitted after the deadline will not be considered.

Annex A. APPLICATION FORM FOR STARTUPS

This section should be directly completed on the online system: <https://www.f6s.com/llm-bridge-venture-incubation-program-1/apply>

Section 1: General Information

Startup name

Country of registration

Legal status

- Registered company
- Not yet incorporated

Year founded (if applicable)

Website / Demo link

Contact person

- Name
- Role
- Email
- Phone

Section 2: Team

Founders and core team members (name, role, expertise)

Brief biographies (max 150 words per person)

Team availability during the programme

Key competencies missing in the team (if any)

Section 3: Problem and Solution

What problem are you solving? (max 300 words)

Who are your target users or customers?

Describe your solution and how it works (max 400 words)

What makes your solution innovative?

How does your solution use:

- Generative AI
- Large Language Models
- Natural Language Processing (NLP) or multilingual AI

Section 4: Technology

Current development stage

- Idea
- Prototype
- MVP
- Early customers

Technical architecture overview

Data sources used (if applicable)
Technology readiness level (optional)
Key technical challenges you are facing

Section 5: Market and Business Model

Target market and size
Value proposition
Business model
Competitors and differentiation
Current traction (if any)

- Users
- Pilots
- Revenue
- Partnerships

Section 6: Impact and European Relevance

- Expected impact of your solution
- Contribution to European AI ecosystem
- Responsible AI considerations (ethics, privacy, bias)
- Alignment with EU regulations (if relevant)

Section 7: Programme Fit

Why do you want to join LLM-BRIDGE Venture Incubation Programme?

What do you expect to achieve during the programme?

Key milestones you want to reach

Areas where you need the most support:

- Technical
- Business
- Market
- Investment
- Regulation

Section 8: Attachments

Please upload: Pitch deck

Annex B. APPLICATION FOR FINANCIAL SUPPORT (€25,000)

This section will be completed by start-ups once they have joined the programme in order to be considered for selection as finalists.

Section 1: Startup Information

Startup name

Country (of registration)

Legal entity name (if incorporated)

Contact person

- Name
- Role
- Email

Section 2: Progress Achieved During the Programme

2.1 Initial Situation

Briefly describe the starting point at the beginning of the programme:

- Technology status
- Business status
- Market validation level

(max 300 words)

2.2 Key Achievements

Describe the main progress achieved during incubation.

Include:

- technical milestones
- business milestones
- partnerships or pilots
- customer validation

(max 500 words)

2.3 Product or Technology Development

Current product stage:

- Prototype
- MVP
- Commercial version
- Other

Key technical improvements achieved during the programme

- Demonstration link (if available)

Section 3: Market and Business Progress

Customer or user validation achieved

Market traction (if any)

- Users
- Pilots
- Revenue
- Partnerships

Updated value proposition

Section 4: Scalability and Growth Potential

- Growth strategy for next 12 months
- Scaling potential (technology and market)
- Key risks and mitigation strategy

Section 5: Investment Readiness

Funding raised so far (if any)

- Investment sought in next round
- Investor discussions or interest (if any)
- Use of funds for next stage

Section 6: Team Development

- Changes in team during programme
- Key competencies added
- Current team strengths
- Remaining gaps

Section 7: Responsible AI and Compliance

- Ethical considerations addressed
- Data protection and privacy aspects
- Alignment with EU AI regulatory requirements (if applicable)

Section 9: Supporting Materials

Upload: Updated pitch deck

Demo or prototype link (optional)

Technical documentation (optional)

Evidence of traction (optional)

Section 10: Declaration

The applicant confirms that:

- information provided is accurate,
- participation obligations were fulfilled,
- funding will be used for development of the startup,
- no conflict of interest exists.

Name:

Role:

Date:

Signature: