



Stairway to AI: Ease the Engagement of Low-Tech users to the AI-on-Demand platform through AI, H2020

First Call Announcement and

Guide for Applicant

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1. StairwAI – basic info

StairwAI (Stairway to AI: Ease the Engagement of Low-Tech users to the AI-on-Demand platform through AI) is an EU-funded project targeting low-tech users with the goal of facilitating their engagement in the AI4EU platform. This will be achieved through a new service layer enriching the functionalities of the on-demand platform.

To test the above-mentioned new services, StairwAI will target low-tech SMEs that do not have immediate access nor knowledge on AI techniques, matching them with cloud providers and AI experts.

2. Content of the document

Open Calls Documents Package includes the Call announcement to be published in the Participant Portal a month before launching the Open Call and the Guide for Applicants detailing the process, evaluation, support program and distribution of the funding.

2.1. Annex 1 - StairwAl Open Call for Pilots - CALL ANNOUNCEMENT



Grant Agreement N° 101017142



StairwAI 1st Open Call for Pilots - CALL ANNOUNCEMENT

Call title:	StairwAI 1st Open Call for Pilots		
Full name of the EU	Stairway to AI: Ease the Engagement of Low-Tech users to		
funded project:	the Al-on-Demand platform through Al		
Project acronym:	StairwAl		
Grant agreement number:	101017142		
Call publication date:	13 January 2022 at 13:00 CET (Brussels Time)		
Call deadline:	15 March 2022 at 13:00 CET (Brussels Time)		
Expected duration of participation:	f 6 months		
Total EU funding	€ 60.000 per SME (including vouchers: up to € 10 000 to access		
available:	HW Resources and up to € 24 000 for AI experts)		
Submission &	Submission through the application form available on:		
evaluation process:	https://stairwai-1st-open-call.fundingbox.com/		
	The selection of the Open Call proposals will be carried out in		
	a six- step process.		
	Step 1 will check the proposals against eligibility criteria		
	Step 2 (optional) will pre-select the best proposals based on		
	pre-scoring criteria		
	Step 3 will involve external evaluation to assess the proposal		
	according to the criteria.		
	Step 4 will involve the StairwAI consortium to choose the		

	proposals based on the external evaluation results and the objectives of the StairwAl project. Step 5 will involve the StairwAl consortium to select the finalists based on the Jury Day pitches and evaluation criteria. Step 6 will include the review of legal documents before the Sub Grant Agreement signature. For further information see the Guide of Applicants section 4.			
Further information:	Application form: https://stairwai-1st-open-call.fundingbox.com/ OC helpdesk email: info.stairwai@fundingbox.com/ Project website: https://stairwai.fundingbox.com/			
Applicants and eligibility:	 Low-tech SMEs (registered as legal entities) established in: The Member States of the European Union and its Overseas Countries and Territories (OCT) or Associated Countries to H2020, The United Kingdom. Applicants must addressed one of the challenges areas described in the Guide for Applicants, section 3.2. 			

About StairwAI:

StairwAI (Stairway to AI: Ease the Engagement of Low-Tech users to the AI-on-Demand platform through AI) is an EU-funded project targeting low-tech users with the goal of facilitating their engagement in the AI4EU platform. This will be achieved through a new service layer enriching the functionalities of the on-demand platform and containing:

- a multilingual interaction layer
- a horizontal matchmaking service and
- a vertical matchmaking service

To test the above-mentioned new services, StairwAI is targeting SMEs working in low-tech sectors that do not have immediate access nor knowledge on AI techniques, matching them with cloud providers and AI experts.

StairwAI will select **14 low-tech SMEs** to perform a **feasibility study and pilot** for the adoption of AI. Applicants have to focus on addressing one of the **challenge areas** using a set of **AI tools and resources** that will be available on **the <u>AI4EU platform</u>**.

What do we offer?

- Financial support (up to € 60.000)
- Support from Technical Mentor with a wide background in AI and knowledge of technologies offered within the project,
- Support from Business Mentor to help define the Business Model and the Exploitation Plan for market deployment,
- Experts in AI (mentors and system integrators),
- HW resources to support deploying the pilot,
- AI resources and tools available on AI4EU Platform.

2.2. Annex 2 - Guide for Applicants (GfA), StairwAI 1st Open Call for Pilots





Guide for Applicants StairwAl 1st Open Call for Pilots

Open date for proposals: 13 January 2022 at 13:00 CET (Brussels Time).

Deadline: 15 March 2022 at 13:00 CET (Brussels Time).

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List of acronyms

Al: Artificial Intelligence EC: European Commission Eol: Expressions of Interest

FSTP: Financial Support for Third Parties

DoA: Description of Action GA: Grant Agreement

HPC: High-Performance Computing SME: Small and Medium Enterprise

1. Basic Info about StairwAl

StairwAl (<u>Stairway to Al: Ease the Engagement of Low-Tech users to the Al-on-Demand platform through Al</u>) is an EU-funded project targeting low-tech users to facilitate their engagement in the <u>Al4EU platform</u>. This will be achieved through a new service layer enriching the functionalities of the on-demand platform and containing:

- a multilingual interaction layer enabling conversations with the Platform in the user's own language,
- a horizontal matchmaking service for the automatic discovery of AI assets (tools, data sets, AI experts, consultants, papers, courses etc.) meeting the user business needs and
- a vertical matchmaking service that will dimension and provision hardware resources through a proper hardware provider (HPC, Cloud and Edge infrastructures).

To test the above-mentioned new services, StairwAI will target low-tech SMEs that do not have immediate access nor knowledge on AI techniques, matching them with cloud providers and AI experts.

The StairwAl project is coordinated by UNIBO (ALMA MATER STUDIORUM – UNIVERSITA DI BOLOGNA) and involves 11 partners from nine EU countries.

This document summarizes the main points of the 1st Pilots Open Call for Low Tech SMEs. under the StairwAl project, which will be open from 13 January 2022 at 13:00 CET (Brussels Time) with a deadline on 15 March 2022 at 13:00 CET (Brussels Time).

Where can you find key information regarding this Open Call?

- StairwAl website for general information about the program,
- If you have any technical problems or doubt when filling in the online Application Form at FundingBox, tell us directly at: info.stairwai@fundingbox.com
- Application website: https://stairwai.fundingbox.com

2. What do we offer?

StairwAI will select **14 low-tech SMEs** to perform a **feasibility study and pilot** for the adoption of AI. Applicants **have to focus on addressing one of the challenge areas** (described in Section 3.2) **using a set of AI tools and resources that will be available on the AI4EU platform¹.**

Selected companies will receive a maximum of € 60.000, which includes:

fixed lump-sum: up to € 26 000,

¹ Other AI tools can be also used in case the necessary resources will not be available on the AI4EU platform

• vouchers: up to € 10 000 to access HW Resources and up to € 24 000 for AI experts (mentors and system integrators).

The support program lasts 6 months and is divided into 2 stages:

- Stage 1. Feasibility Study (2 months) to define the feasibility plan for the adoption of AI,
- Stage 2. Pilot (4 months) to develop the Pilot and perform a market analysis.

Apply here: https://stairwai.fundingbox.com/

3. Eligibility Criteria

We will check the eligibility of all proposals submitted before the deadline via our online application form (https://stairwai.fundingbox.com/). All the eligibility criteria are listed in this Section of this Guide for Applicants. The projects that do not comply with those criteria will be excluded and marked as ineligible. We will check the eligibility criteria based on the information provided in your application during the whole evaluation process.

3.1 Who are we looking for?

We are looking for low-tech* SMEs² established in:

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

Applicants, at the moment of applying, must be registered as a legal entity.

*What are low-tech companies?

For the purpose of StairwAI Open Call, **the low-tech SMEs** are considered to be companies (SMEs) with AI Readiness Index (AIRI) below or equal to 2.0 (classified as AI Unaware or AI Aware). For StairwAI applicants the AI Readiness Index (AIRI) will be calculated based on methodology and survey

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

² 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.

developed by <u>AI SINGAPORE</u> and adjusted to the StairwAI project. We will measure your AIRI based on the 6 questions included in the application form.

In the table below you will find more information about the AIRI and features of low-tech companies. For more details, please check the Frequently Asked Questions document.

	Al Unaware	Al Aware	Al Ready	Al Competent	
Al Maturity Index (AIRI)	Less than 1	1 to 2	From 2 to 2,5	More than 2,5	
General Capabilities General	Might hear about Al but is unaware of applications Wait for vendors to convince use cases	Sawy consumers of Al solutions. Capable of identifying use cases for Al applications Identified potential use cases and seek Al	Capable of integrating pre- trained Al model into products of business processes Evaluated viability of	Capable of developing customized Al solutions for specific business needs Developed roadmap for Al	
Characteristics	and business value of Al	solutions from vendors	pre-trained AI models	implementation	
Al Adoption Suitability	Consume ready-made, end-to-end Al solutions		Integrate pre-trained AI models and solutions for common AI applications	Develop customized Al model for unique business needs	
	Low -	Tech	Medium to High Tech		

Table 1: AIRI classification

3.2 What types of activities can be funded?

StairwAI is looking for projects that address **testing**, **validating and feasibility assessment of AI resources** offered by StairwAI to improve low-tech SMEs products, services or value chains. SMEs have to focus on **solving a specific challenge** using a set of AI tools and resources that are available as a service layer of the <u>AI4EU platform</u>.

What are the challenges areas to be addressed by SMEs?

Challenge 1: Rethinking and visibility of supply chains

Applicants to this topic must focus on optimizing supply chains, the automation of the supply chain management process, and building transparency in the management of supply chains, inventory management, and loss reduction, forecasting demand and ordering goods more precisely. It's mandatory that the solution is based on the implementation of AI assets.

Challenge 2: Human resources

Applicants must focus on improving the HR processes for low-tech industries by incorporating the AI mechanisms. It is important to pay particular attention to ethical aspects in HR processes, fairness in particular. It is quite often the case that existing HR support tools are biased, often preferring curricula despite gender, age and race balance.

Challenge 3: Management of data generated by the Internet of things (IoT)

Applicants to this challenge should focus on the use of artificial intelligence algorithms to organize, integrate, analyze and use IoT devices effectively for industry or public bodies. In addition, the use of AI techniques that can help to collect and process this huge amount of operational data by offering tailored, real-time recommendations to improve equipment performance

Applications will be prioritised also based on their digitalisation indicator with respect to their capabilities to embrace AI once they are on Industry 4.0.

Challenge 4: Predictive maintenance

Maintenance is a crucial aspect in many companies and data from sensors can help identify breakdowns and faults before they happen. Solutions based on learning models can help predict the probability of fault or the time to fault and solutions using optimization algorithms can provide optimal maintenance plans. Applicants to this topic will be required to use AI that gathers data from Industry for maintenance of machinery or other company assets.

Challenge 5: Zero defect manufacturing

Applicants to this challenge will be required to provide solutions based on machine vision to identify defects in products. These are essential for improving the production but also to reduce the waste and better alignment of supply chain processes. It's mandatory that the solution is based on the implementation of AI assets.

Challenge 6: Environmental issues

Environmental degradation and the consequences of this phenomenon are currently one of the greatest challenges facing governments around the world, and so do all of us. At the same time, companies from low-tech sectors face barriers in the field of implementing modern proenvironmental solutions. All is well known by manufacturers as a tool to improve efficiency, reducing energy consumption. Applicants must provide new approaches which can be used in environments to save resources/energy and that reduce the carbon footprint of the production process. It's mandatory that the solution is based on the implementation of All assets.

Challenge 7: Cyber Security

Applicants to this challenge must provide solutions based on AI that allows to identify weaknesses, check procedures and effectively protect companies for the future. The detection of vulnerabilities is crucial for the industry but also for state authorities. Topics could include reduction of incidents, exposure of cyberattacks, detecting weaknesses, and minimising consequences of cyberattacks.

Challenge 8: Logistics

Applicants to this challenge are expected to develop and pilot the solutions for the management of logistics, specifical improvement of the efficiency of decision support systems and predictive models to optimise their processes. Foremost among these topics are - but not limited to - management of deliveries, stock management, supply chain, or field service. It's mandatory that the solution is based on the implementation of AI assets.

Challenge 9: Chatbots

Natural language interfaces are essential for easing the interaction with clients for example. For instance, if a company wants to create a helpdesk for customer support running 24/7, chatbots can be a solution. However, these chatbots to be useful should be trained on the specific domain of usage. This is a very important aspect for improving the customer service and enlarging the market share. Applicants to this challenge must provide solutions that improve the training and learning processes of the chatbots or that enlarge the translation across the large number of languages. It's mandatory that the solution is based on the implementation of AI assets.

3.3 Ideal Project

The ideal project is a **use case of adoption of AI resources available on AI4EU Platform** by low tech SME. The use case has to address one of the challenges (listed above) and should contain:

- Preparation of the feasibility plan for the adoption of AI (with support from StairwAI Consortium),
- **Delivering a pilot for the adoption of AI** (based on feasibility plan) with support form AI experts (mentors and system integrators and HW resources providers).

Al resources that will be validated during the use case are Al tools and assets previously developed and published in the Al4EU Platform (here).

Ideal project example:

Transportes Torró is a freight transport SME based in Valencia and Galicia, Spain. They have been dedicated to transporting goods by road since the beginning of the 20th century. They have a truck fleet that needs to be maintained continuously. Transportes Torró applies to the Pilot Call to improve the maintenance of their vehicles using predictive maintenance based on AI (addressing Challenge 4: Predictive maintenance). Transportes Torró is selected as FSTP Beneficiary and signs the agreement to be part of the support program.

Transportes Torró starts the support program from the preparation of the feasibility study, StairwAI will do matchmaking of Transportes Torró with AI experts and HW resources providers using the service layer developed by StairwAI consortium.

Once the match is done, Transportes Torró will sign an agreement with both organizations (AI experts and HW resources providers) during the feasibility study phase to do the pilot. Transportes Torró will receive vouchers to pay AI experts (up to \leq 24 000) and HW resources (up to \leq 10 000).

Finally, the pilot will be done and Transportes Torró will finish the program adopting AI in a number of trucks which will allow them to see the benefits of using AI and probably they will expand the collaboration with the external providers beyond the project using the solution in all their fleet. The solution implemented by Transportes Torró is scalable and has the potential to be adopted by other freight companies in Europe.

It is expected that the TRL (Technology Readiness Level³) reached by the end of the project will be TRL7 and beyond. At the same time, the initial TRL level should allow for the final TRL level 7 or beyond to be reached during the support programme and under the provided funding.

3.4 How to apply?

We know it. Applying to an Open Call takes time and dedication and we are grateful you take up the challenge of applying to the StairwAl Open Call. Because we care, we would like to make sure you understand what are some of the eligibility requirements with which you have to comply.

- Have a European dimension: your proposal should have a clear European dimension meaning that the challenge is to fully exploit the potential of the European economy and society. Building notably on Europe's Scientific and Technology strengths in the field. The supported activities should reinforce industrial competitiveness across low tech sectors and help address societal challenges. The ambition is to bring AI technologies and resources to integrators and innovators in low tech sectors and actively engage with a wide user community, to foster adoption of AI, via Use Case projects.
- Be on time: Make sure you submit your proposal through the online form https://stairwai.fundingbox.com before the deadline (Deadline: 15 March 2022, 13:00 CET).
 If you submit the form correctly, the system will send you a confirmation of your submission.

³ TRL, Technology Readiness Level. Technology Readiness Levels (TRLs) are indicators of the maturity level of particular technologies. This measurement system provides a common understanding of technology status and addresses the entire innovation chain. There are nine technology readiness levels; TRL 1 being the lowest and TRL 9 the highest. In our project we refer to Annex G of the Genera Annexes to the Work Programme 2016/17 for a full description of TRLs.

- Get in touch with us if it was not the case. It is important for you to know that we will not be evaluating any proposal sent after the deadline and submitted outside the dedicated form.
- **Be exhaustive:** Have you answered all the sections of the form? It won't be possible to add any information after the deadline. However, you will be able to modify the form as much as you like even *after* the proposal is submitted, **as long as it is done before the deadline**.
- Less is more: If more than one proposal is identified submitted by the same applicant, only the last proposal which has been submitted will be evaluated. So no point multiplying your chances this way, it is better to submit only one proposal and make it shine.
- Your proposal must be written in **English** in all mandatory parts in order to be eligible. Only parts written in English will be evaluated.
- Every question deserves your attention: all mandatory sections of your proposal generally marked with an asterisk must be filled in. Make sure that the data provided is true and complete. This is crucial for us to properly assess your proposal. Conversely, any additional material that is not specifically requested in the online application form will not be considered for the evaluation so no point overdoing it.
- Conflicts of interest: we will take into consideration the existence of a potential conflict of
 interest between you and one or more StairwAl Consortium partners. Indeed, consortium
 partners, their affiliated entities, employees, their board members and permanent
 collaborators cannot take part in the StairwAl programme. All cases of potential conflict of
 interest will be assessed case by case.
- Healthy finances and a clean sheet are a must: we won't accept entities that are under liquidation or enterprises in difficulty according to the Commission Regulation No 651/2014, art. 2.18. Neither will we accept proposals from entities 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.
- It is your proposal: your project should be based on your original work. If not, that's okay, just make sure your right to use the IPR is 100% certain. Going forward, any foreseen developments must be free from third-party rights and if not, these third-party rights must be clearly stated.

StairwAl planned a certain number of online webinars about this open call. They will be announced at the StairwAl social media.

4. How will we evaluate your proposal?

Our evaluation process is transparent, fair and equal to all our participants.

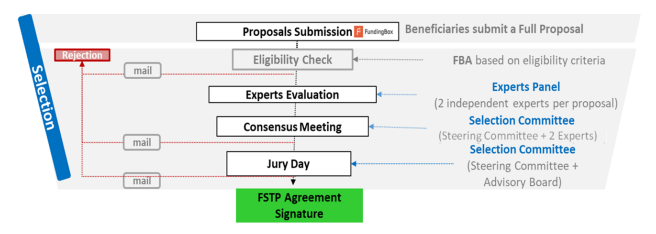


Figure 1 Selection Procedure

Having said that, note that we will be evaluating your project in 5 phases. We expect a high number of applications so if you want to stand out, *quality* is the way to go. What does it mean? In short, provide as many details as possible while being extremely clear and structured. This will help us to identify properly the key points of your application and see how it fits within the overall StairwAl scope.

4.1 Step 1: First Automatic Eligibility Check

The first evaluation step is about verifying some basic requirements based on the statements from your proposal. Your proposal will be admissible for the next phase if it:

- Is **complete**, **readable** and in **English** in all mandatory sections.
- Has been submitted via the online form https://stairwai.fundingbox.com within the deadline (15 March 2022, 13:00 CET). You won't be multiplying your chances by applying several times, it is only the last application that you submitted that we will be evaluating in case there is more than one.

- Has been submitted by a registered SME that is classified as a **low tech company** as described in section 3.1.
- Includes the properly filled declaration of honour. Read carefully the **Declaration of Honour** template included in the application form here, as we will check the related submitted statements. You will not be able to change them after the deadline.

Moreover, a first check regarding the eligibility of the participants specified in Section 3 will be carried out.

Following this first step, we will move on to the pre-scoring phase described below.

4.2 Step 2: Pre-scoring

If we receive more than 60 eligible proposals, a pre-scoring system may be included to help us make a pre-selection.

What does this mean? The FundingBox Open Call Management System (FundingBox Enterprise) will automatically assign a score to the eligible proposals according to the following criteria:

- Dedication to the project (12,5% weight / up to 10 points),
- Team skills (12,5% weight / up to 10 points),
- Proved experience in the target market (12,5% weight / up to 10 points),
- Current progress or traction (12,5% weight / up to 10 points),
- Scalability of the solution (12,5% weight / up to 10 points),
- Market opportunity (12,5% weight / up to 10 points),
- TRL level of your solution (12,5% weight / up to 10 points),
- Technology Level of your business (12,5% weight / up to 10 points).

As an applicant, you should:

- select the option that best describes the characteristics of your project in relation to each criterion,
- confirm that no false declarations are made.

In total, your project can receive **up to 80 points**. If your score places you in the best-marked applications (**up to 60 top-ranked applications** will be selected), well done!

As a next step, we will forward your application to an external pool of experts for a more detailed and qualitative evaluation and scoring.

We will inform you about the results of the eligibility check and the pre-scoring phase soon after these steps have been completed, generally in the week that follows the deadline of submitting the application.

4.3 Step 3: External Evaluation

If you have reached the external evaluation phase: bravo! And if not, be persistent: there may be other Open Calls for this project and other funding opportunities may suit - even better - your proposal.

For those who have been selected: from now on, each project will be evaluated by 2 external and independent evaluators appointed according to the specific characteristics of your project.

These are criteria they will consider to complete the evaluation:

(1). EXCELLENCE will evaluate:

- Ambition. The applicants have to demonstrate to what extent the proposed Experiment (Pilot) has transformative potential for the business of the applicants in particular and for the entire value chain (e.g. stimulate the use of datasets and machine learning tools to improve their value chain, promotion of new business models based on the expected results, etc).
- Innovation: The applicants should provide information about the level of innovation within their market and about the degree of differentiation this experiment will bring.
- **Soundness of the approach**. The applicants should provide concrete and verifiable arguments, and/or evidence, with regards to the premises of the proposed ideas.

(2). IMPACT will analyse:

- Market opportunity: The applicants have to outline demonstrate a clear idea of what they want to do, till what extend the expected outcome will transform their business and at what pace it will contribute to increase revenue and/or reduce operational costs, e.g. whether the new/improved product/process solves a problem for a specific niche
- Workforce: The applicants have to provide information about the potential of the experiment results in retaining jobs, increasing its quality of jobs and improving the labour market security of the company.
- SMEs productivity: The applicants have to outline the strategy they will follow to get the replicability or reusability of the new/improved product/service/process (digital transformation strategy, uptake of other AI technologies, upskilling of the workforce) beyond just solving a specific problem within the company and how the experiment will allow them to improve the productivity.

(3). IMPLEMENTATION will consider:

- **Team:** The applicants have to demonstrate the engagement and commitment of the C-LEVELS managerial structures, their capacity to use the results of the experiments as part of a whole company strategy.
- Resources. Demonstrate the quality and effectiveness of the resources assigned in order to
 get the objectives/deliverables proposed. One important aspect is that applicants make clear
 in the proposal that what they propose can be developed by using their in-house expertise,
 explaining how the resources offered by the AI experts selected, HW resources, technical and
 business support made available by the project will contribute to achieving the results.

Transversal criteria such as 'Environment and low carbon economy contribution', 'Equal Opportunities & Gender balance' and 'Social Impact' will be also considered by the experts when scoring the proposals.

The evaluators will score each criterion on a scale from 0 to 5:

- 0 = The proposal fails to address the criterion or it 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 there are a certain number of shortcomings.
- 4 = Very good There is a small number of shortcomings but overall, the proposal addresses the criterion very well.
- 5 = Excellent The proposal successfully addresses all relevant aspects of the criterion with no or minor shortcomings.

Each evaluator will produce an Individual Evaluation Report. Your final score will be calculated as an average of the individual assessments provided by the Evaluators.

For each section, the threshold for individual criteria is 3 out of 5 points. The overall threshold, applying to the sum of the three individual scores, will be 10. The total maximum score is 15 points.

In case the average scores of the evaluators differ by 3 points or more in at least 2 of the criteria, we will involve a third evaluator in the process to make sure all applicants are treated equally and fairly.

In the case of ties, the following criteria will be used to rank the projects, in order:

- Impact score
- Excellence score
- Implementation score
- Transversal Criteria
- Date of submission: earlier submitted proposals go first (the last edited version will be considered).

All proposals obtaining a score above the threshold will move on to the next stage. Do note that the evaluation phase takes time as it implies a more personal, qualitative and thus non-automated approach. But eventually, your patience will be rewarded!

4.4 Consensus Meeting

Following the external evaluation, a 'Selection Committee' formed by selected consortium partners and two external experts, will decide by Consensus (minimum ¾ of the votes) on the 'List of applicants' to move on to the next phase. The decision will be based on the ranking obtained as a result of the External Evaluation. 'Selection Committee' may invite to the Consensus Meeting additional experts that will have the advisory role.

Bear in mind that even if it is normally the best-marked proposals that are selected for funding, the Selection Committee may have fair reasons for objecting to the selection of a specific candidate. These reasons can relate to:

- The alignment with StairwAI goals and scope.
- The ability to achieve the strongest possible impact.
- Commercial competition.
- The existence of significant ethical concerns.
- The existence of a potential conflict of interest.
- The geo-coverage of proposals across eligible countries⁴.

In case a top-ranked application is rejected, we will consider selecting the next best-ranked proposal.

Finally, the exact number of proposals approved will be decided based on the overall **quality** of the proposals.

⁴ Please note that this is not a closed list of reasons for objecting.

4.5 Jury Day

If your proposal has been selected following the Consensus Meeting, well done!

You will be invited to an online Jury Day during which you will have the opportunity to pitch your project in front of the StairwAI JURY composed of the Selection Committee. In addition, external and internal experts could be invited to participate in the JURY during Jury Day, with an advisory role.

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

- Feasibility of the proposed project
- Scalability
- Impact on the company's processes in terms of increasing efficiency or lowering cost
- The alignment with StairwAI goals and scope.

The 'Selection Committee' will decide by consensus (at least ¾ of the votes) on the 'List of Finalists as well as the 'Reserve List'.

The exact number of proposals approved will be decided based on the overall **quality** of the proposals, taking into account both general ranking and trying to maximise the geo-coverage⁵.

4.6 What's next? Subgrant Agreement Preparation and Signature

You made it! You are part of the final 14 preselected applicants for the StairwAI open call. It has been a long journey. Or has it actually just started?

In any case, before you get started with the StairwAl programme, you need to sign the SubGrant Agreement with the StairwAl Consortium (for the details please check our Frequently Asked Questions Document).

Before signing the SubGrant Agreement, you should provide documents regarding your formal status. The StairwAI Consortium will proceed to a **verification of these documents** to make sure you are eligible.

⁵ StairwAI will do its best effort to invite SMEs from the possibly highest number of countries to ensure the widespread usage of AI resources by low-tech users across eligible countries.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017142

Be extremely vigilant with respect to:

- 1. The nature of the documents we request. If the documents you provide us with do not prove your eligibility, the adventure will end here.
- 2. The deadlines that we will give you to hand us these documents. If you do not deliver the requested documents on time, without a clear and reasonable justification, we will have to exclude you from the further formal assessment. Another applicant from the Reserve list will then replace you.

5. Our Support Programme and Payment Arrangements

Once your eligibility has been confirmed following the formal check and the SubGrant Agreement signed, you would be an official beneficiary of the StairwAI programme. It is now that the adventure begins and it is now high time to understand how the funding is going to be distributed.

Support Program

The Support Program will last up to 6 months. During this period you will be working together with the AI experts, HW resource providers, top researchers and top business professionals to prepare the feasibility plan and deliver a pilot. At the beginning of the Support Program, you will be invited to participate in a **Welcome Event** to get matched with your Mentors and AI resources available on the AI4EU Platform and start defining your **Individual Mentoring Plan (IMP)**. This document will become an Annex to the Subgrant Agreement and will establish the budget planned for execution of your projects' KPIs and Deliverables that will be taken into account when evaluating your projects' performance during the following stages:

- Stage 1. Feasibility Study (2 months) to define the feasibility plan for the adoption of AI, including technical plan and business model for the adoption of AI.
- Stage 2. Pilot (4 months) to develop the Pilot and perform a market analysis to complement the Business Model.



Figure 2 Summarises the full support program.

During the Support Program you will be supported by:

- **Technical Mentor** with a wide background in AI and knowledge of technologies offered within the project,
- **Business Mentor** to support you in defining the Business Model and the Exploitation Plan for market deployment,
- Experts in AI (mentors and system integrators),
- HW resources to support you during deploying your pilot,
- Al resources and tools available on Al4EU Platform.

Payments

As a beneficiary, you will receive a maximum € 60.000 including:

- fixed lump-sum: up to € 26 000,
- vouchers: up to € 34 000.

The **lump-sum** is a simplified method of settling expenses in projects financed with Horizon 2020 funds. It means that you are not required to present accounting documents to prove the investment-related costs incurred (e.g. invoices). However, you are obliged to demonstrate that the implementation of the project is in line with the milestones set for it. The milestones (deliverables, KPIs and ethical recommendations) will be defined in the 'Individual Mentoring Plan' elaborated at the beginning of the programme.

In short, we will carefully assess your progress and the quality of your work during Interim Reviews but we will not review your accountancy.

Bear in mind that the lump sum does not release you from the obligation to collect documentation to confirm the costs under national and international fiscal regulations.

A **voucher scheme:** during Stage 2 you will receive a maximum of € 34 000 to pay the external providers, out of which €10,000 can be allocated for HW resources providers and €24,000 for AI experts, mentors and system integrators.

Those services will be contracted based on the agreements made directly between you and one of the HW resources providers and AI experts selected from the pool of providers and AI experts validated by StairwAI.

Lastly, for a more detailed payment schedule, you can read our Frequently Asked Questions.

6. Contact us

How can we help you?

If you still have any doubts regarding our Open Call process, feel free to get in touch with us and send us an email to the following address: info.stairwai@fundingbox.com.

If ever you face any technical issues or problems, make sure you include the following information in your message:

- Your username, telephone number and your email address.
- The details of the specific problem (error messages that appeared, bug descriptions such as a dropdown list that isn't working, etc.).
- Screenshots of the problem.

Complaints

First of all, be aware that we won't be reviewing your complaint if:

- ...It is anonymous.
- ...The information is incomplete.
- ...It is not related to the results of the evaluation of the eligibility criteria and pre-scoring. Indeed, most of the evaluation process is run by **independent experts** in the given field. The project consortium does not interfere with their assessment.

If, after receiving the results of the first automatic eligibility criteria evaluation and pre-scoring, you consider that a mistake has been made, resulting in the rejection of your application, you have the right to send us a complaint. You can email us in English to: info.stairwai@fundingbox.com including the following information:

- Your contact details (including email address).
- The subject of the complaint.
- Information and evidence regarding the alleged mistake.

Important note regarding the timeline:

You have **3 calendar days** to submit your complaint starting from the day after the communication was sent. On our side, we will review them 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.

7. Last but not least - final provisions

Any matters not covered by this Guide will be governed by Polish law and rules related to the Horizon 2020 programme and European Union grants regulations.

We do our best to keep all the **applicant data confidential**. However, to avoid any doubts, you are entirely responsible to indicate what information is confidential.

Your IPR will remain your property.

For the selected beneficiaries, the Subgrant 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 StairwAI 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. The signature of the agreement is an initial condition to establish any obligations among applicants and any Consortium partner (with respect to the obligation of confidentiality of the application).

You didn't find what you were looking for? You may want to check our <u>Frequently Asked Questions</u> <u>Section</u>.

8. Extra hints before submitting your proposal

A proposal takes time and effort and we know it. Here a few crucial points you should read before hitting the "Submit" button in order to maximise your chances of success:

- Is your project in line with what StairwAI is looking for? Not 100% sure? You can consult this section as well as this one.
- Did you present your project in a way that will convince evaluators? Go back to this <u>section</u> if you have any doubt.
- Is your project fulfilling all the eligibility requirements described in the Guide for Applicants? Check again this <u>section</u>.
- Are you able to cope with our signature agreement process and payment arrangements for the selected proposals? You may want to go over this <u>section</u>.
- Did you check our Agreement Template? Check it here.
- Do you need extra help? Get in touch!

And as a bonus: You can read our <u>R.E.C.I.P.E.</u> for an outstanding <u>European Funding Opportunity application</u> for additional advice. Good luck!

Annex 1: Information Clause

Information clause for personal data processing in the 1st Open Call for Pilots organized under StairwAl 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			
	The purpose and legitimate interest of processing	Legal basis for processing	Period	
1)	To run an Open Call and collect data necessary to evaluate applications submitted in the Open Call			
2)	To realize the Project goals described in the Grant Agreement (e.g. communication, reporting, collaborating with other project partners)	Legitimate interest of FundingBox (based on Article 6, paragraph 1 (f) of GDPR) which is		
3)	To consider potential complaints	fulfilling the obligations and our other interests related	6 years from the end of the year in which the Project ended	
4)	To gather feedback from applicants when the Open Call is over to improve processes	to these purposes		
5)	To collect the applicant's details which allows the verification of its legal status needed to conclude the contract. Data will be collected in separate form via FundingBox platform.	Processing is necessary for the performance of a contract (based on Article 6, paragraph 1 (b) of GDPR)		

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 those entities - 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,
- 4) data portability,
- 5) complain with the supervisory authority (The President of the Personal Data Protection Office, Warsaw, Poland, https://uodo.gov.pl/en).

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.