BLOCK START

Annex 3: Application Form for DLT Developers

July/2020

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 828853.





BlockStart Open Call #2 DLT Developers

Open Call #2 for DLT solution providers - Apply until 30 September 5pm CET



Sample form •

Update your Startup profile Put Startup in stealth mode

Questions

BlockStart Project and Open Call #2 Information

BlockStart is a European partnership program looking for startups and SMEs – from all over the EU and H2020 associated countries – working with blockchain and other DLTs. Its main objective is to facilitate goal-oriented, business-focused, and mutually beneficial partnerships between DLT/blockchain solution providers and end-users SMEs.

BlockStart is launching the second out of three Open Calls for applications in fintech, ICT and retail. This 3-stage intensive mentor-led program starts with the Ideation Kick-off, after which the most successful blockchain/DLT solution providers are admitted to a 4 months Prototype phase aimed at supporting the product/market fit. Finally, during the Pilot phase (2 months), startups/SMEs working with blockchain and other DLTs will have a unique opportunity to validate their solutions by piloting their innovations with end-users.

Apart from mentoring, training and networking opportunities, each DLT developer may receive up to €20,000, while SME adopters up to €4,500. Submission for the Open Call #2 for DLT developers closes on the 30th of September 2020 at 17:00 CET (Brussels time). BlockStart is run by Bright Pixel, CIVITTA and F6S, and is funded by the EU H2020 programme for Research and Innovation under Grant Agreement 828853.

Contacts

- 1 Main contact person name *
- 2 Role *

³ Professional email *

4 Professional phone number



INNOSUP-03-2018

Summary

5 Proposal title *

6 Summary *

Please write a brief summary of your blockchain/ DLT solution. The information contained in this summary will be made public on the BlockStart project website (only if you proceed to the Ideation Kick-off).

7 Have you previously applied to BlockStart Open Call #1 *

Select One 🔻

⁸ If yes, how is this application different to the previous one (how has your project evolved) *

Application & Technology

9 Background and concept *

Describe how, where and/or when the solution idea came from and its current stage of development (TRL).

1		

10 Problem and solution *

Identify the problem you are aiming to address, and the main ideas, models or assumptions involved in your solution. Explain how your concept is innovative. Provide IP details (if applicable)

11 Technical approach *

Provide clear description and technical background information to understand the use of blockchain/ DLTs in the proposed solution.

12 Application goals *

Please describe the general and specific objectives pursued by the project, applying SMART methodology (Specifc, Measurable, Assignable, Realistic, Time-related)

13 Activity plan description (Max file size 30MB.) *

Please upload the "Annex 3.1: BlockStart Proposal Supplement". You may find the template here: <u>www.blockstart.eu/wp-content/uploads/BlockStart-Annex-3.1-Proposal-Supplement-Open-Call-2.docx</u>

CHOOSE A FILE



Impact & Business Viability

- 14 Value proposition *
- ¹⁵ How do you differentiate your solution from your competitors' solutions *
- ¹⁶ Who are your target customers *
- 17 Who are your target end-users *
- 18 What is your go-to-market strategy *
- ¹⁹ What is your business model (how do you plan to monetize your solution) *
- ²⁰ What is the European dimension, market potential and societal impact of the proposed solution *
- ²¹ SME Adopters If you are already in contact with companies who may be relevant adopters of your solution (and, thus, suitable to BlockStart SME adopters open call), please mention them

SME/ Team Description

- 22 Company name *
- 23 Country (of registered office) *
 24 Sector you are addressing *
 25 Fintech ICT Retail



- 25 Company description *
- ²⁶ Did you already develop any solution that already uses blockchain/ DLTs *

²⁷ How many people are working full time in the company *

²⁸ How many female members are there in your team *

²⁹ Key personnel short CVs involved in the project and links to LinkedIn profiles *

1000

30 Why is your team best suited to address the problem *

Section 5. Final Questions

31	How did you first hear about BlockStart *					
	BlockStart event	BlockStart partner	Facebook			
	Friend/colleague reference	News/media	Newsletter			
	Peer applicants	Twitter	University			
	Web surfing	Other				

³² Please upload the "Annex 4: Declaration of Honour" properly filled-in and signed. You may find the template here: www.blockstart.eu/wp-content/uploads/BlockStart-Annex-4-Declaration-of-Honour-Open-Call-2.docx (Max file size 30MB.) *

CHOOSE A FILE

³³ Please upload the "Annex 5: SME Declaration" or "Annex 5.1: Declaration of Commitment to Establish an SME" properly filled-in and signed. You may find the template for Annex 5 here (www.blockstart.eu/wp-content/uploads/BlockStart-Annex-5-SME-Declaration-Open-Call-2.docx) and the template for Annex 5.1 here (www.blockstart.eu/wp-content/uploads/BlockStart-Annex-5.1-Declaration-of-Commitment-to-Establish-an-SME-Open-Call-2.docx) (Max file size 30MB.) *

CHOOSE A FILE



34 Acceptance of the Data Privacy Policies * BlockStart Privacy Policy: <u>www.blockstart.eu/data-protection/</u> Annex 2: <u>www.blockstart.eu/wp-content/uploads/BlockStart-Annex-2-Guidelines-for-Applicants-Open-Call-2.pdf</u>

 \bigcirc I accept the Data Privacy as described in Annex 2

35 Acceptance of the BlockStart Open Call Terms & Conditions *

BlockStart Open Call Terms & Conditions: <u>www.blockstart.eu/wp-content/uploads/BlockStart-Annex-2-Guidelines-for-Applicants-Open-Call-2.pdf</u>

O I have reviewed and accept the BlockStart Open Call Terms & Conditions

All fields marked with an asterisk (*) are required.

Recommendations 🤋

Ask for new Recommendations 💿

Type name or email

REQUEST

Are you done? Click below to finalize

APPLY TO OPEN CALL

