

***Your design-in-tech idea and your product:**

What have you designed, developed, and perhaps already prototyped?

Impact: What social, environmental or technological challenge are you addressing with this project?

Briefly outline your concept and the possible product/service that you would like to transfer into a business with the help of DesignFarm.

Application until

August 29th 2022

Questions and applications:

Birgit Effinger

info@designfarmberlin.de

name of project

person 1

person 2

person 3

name of mentor

1. Project description* max. 1000 characters

***Your business strategy:**

How can this become a business idea? Or: how can this product become the start of your design-in-tech company?

2. Strategy* max. 700 characters

****You, your team, your network:**

Who are you? With whom do you apply together? What different competences do you combine? Your network: with whom have you already collaborated for this project and who supports your project? This can be professors and supervisors at the university (mentors), research institutes, industrial partners, craft enterprises or other experts who contribute with their knowledge and experience to your project.

3. You, your team, your network** max. 700 characters

***Your plan:**

Where are you right now with your idea? At what stage of development?

What do you want to achieve during the 9 months grant? Dare to look ahead: in 3 years?

****Links:**

Can we find more about you and your project online? Is there a project video? Then feel free to add the links here.

Pictures and graphics are wellcomed as well, but please use one single PDF bundle with max. 6MB

**Please send Your PDF until
August 29th 2022 to
info@designfarmberlin.de**

4. Your plan* max. 700 characters

Links**

Please check:

Background in Design Studies

Registration address in Berlin is available for the start of the scholarship

Prototype (digital/physical) available

I do not currently have any business start-up funding or business start-ups

Time available for start-up project