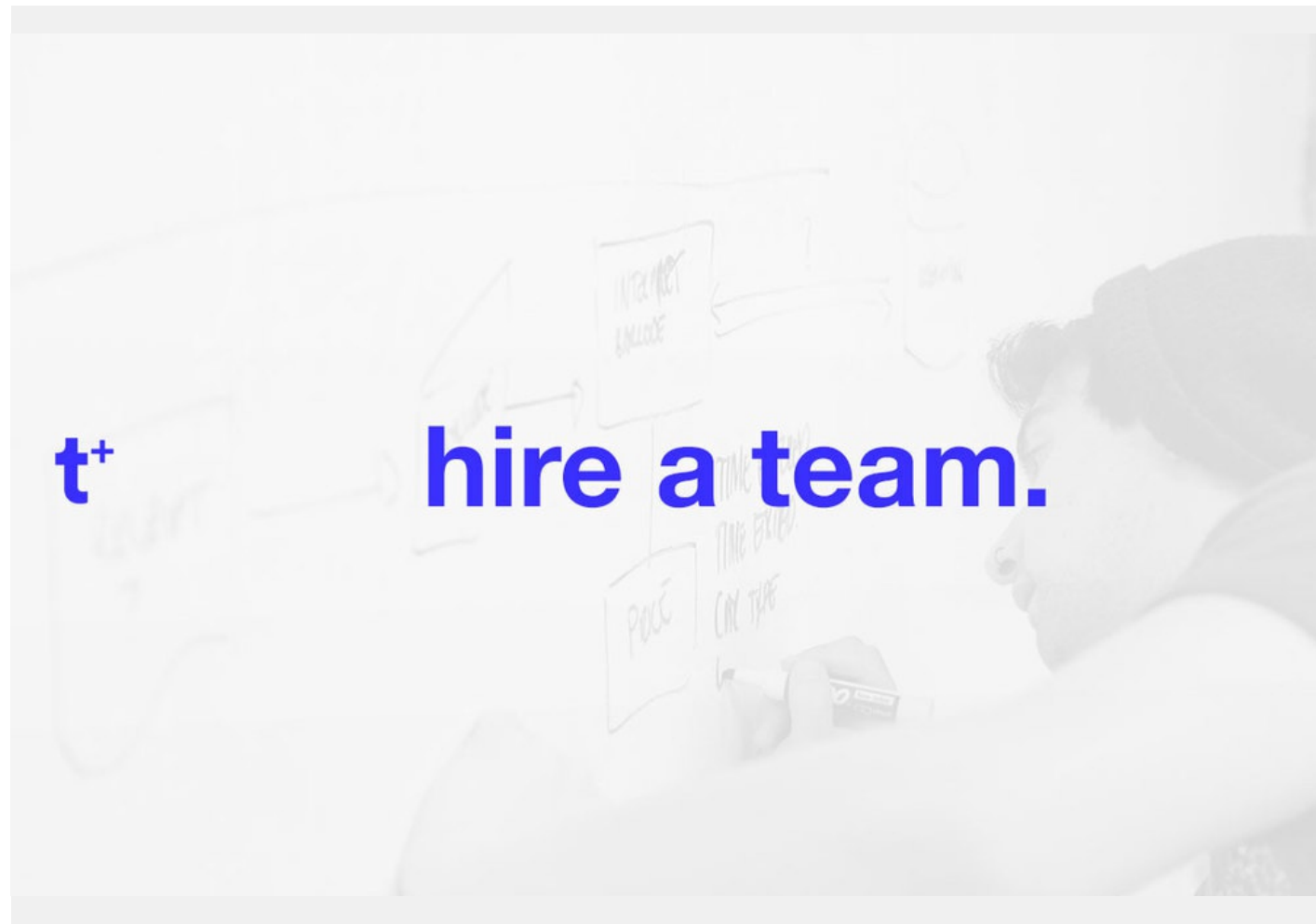


1/5 **Teams+**

Create autonomous and skilled teams to work for companies demands.



### Solution

A platform that let professionals work together with others building super specialized autonomous teams to offer a faster and more effective result for companies needs, doing what they most like and delivering high quality work.

CONTEXT: Some people have excellent skills and can build wonderful professional teams. By empowering skills together and joining teams with the same interest to accomplish a task, would transform work, even make it more efficient for companies and workers.

PERKS For the Companies: - Save time and have better results - Solve problems in a more effective way. - Have a dedicated and very specialized team working only for them on specific subjects for a period of time, with more freedom to choose the best profile for what

they need.(it's a different approach from traditional services/ consultancy agencies) - Enjoy better



2/5

## Teams+

Create autonomous and skilled teams to work for companies demands.

Describe your idea in less than three sentences.

Team work on demand: A platform that let professionals work together with others building super specialized teams to offer a faster and more effective result for companies needs, doing what they most like and delivering high quality work.



3/5

## Teams+

Create autonomous and skilled teams to work for companies demands.

What type of content is your submission?

Platform idea, app .



4/5

## Teams+

Create autonomous and skilled teams to work for companies demands.

Please highlight any third-party material used. Be sure to include the source where it can be found.

Example users images are free for commercial use. by Pexels/Unsplash.



5/5

## Teams+

Create autonomous and skilled teams to work for companies demands.

Creative's profile



**Celina Cabral** **PRO**  
Multidisciplinary designer  
Lisbon, Portugal

Creative's top 5 skills

Graphic Design, User Experience, Communication Concept, Service Design