

* Povinné

* Tento formulář zaznamená vaše jméno, vyplňte prosím své jméno.





We mostly know that you want to either buy lots of cheap refreshments or you want to become best refreshments seller and for that your current system Lednice may not be sufficient. However those questions should make you think about it and write it down for us.

1

What is your role as the user of this software? * If you will use this software in multiple roles, you can fill this form for each role.

Customer (e.g. purchasing products)

O Supplier (e.g. offering energy drinks to customers)

Administrator (e.g. setting roles to users)

Sysadmin (e.g. applying updates, managing backups)

O I have no idea what I'm doing here

🔘 Jiné

2

What is the name and nature of your business? Are there any other business plans aside from selling refreshments?

3

Can you describe the problem or need that this software should address? Even if you think that the problems are known, please write them down. 4

Who will be the primary users of the software? You can list specific people, rooms, departments, whatever.



Think about existing system Lednice, what are its strengths and weaknesses? Note from author of Lednice: There are no weaknesses.





Can you list the key features you want the software to include? For example being able to purchase with one click or request new products etc.



Which feature(s) do you see as the most important? Our guess is to be able to purchase product, but you may surprise us.



Are there any "nice-to-have" features that you would like if time and budget allow? Over-the-top things like AI camera, marketing newsletter etc.

9

Can you describe the expected user flow or interaction with the software? You can list multiple flows, for multiple scenarios or even user types.

10

Do you need the software to integrate with any other systems or software? Should it expose metrics to your monitoring system, create issues in your ticketing system etc.



Technical Requirements

11

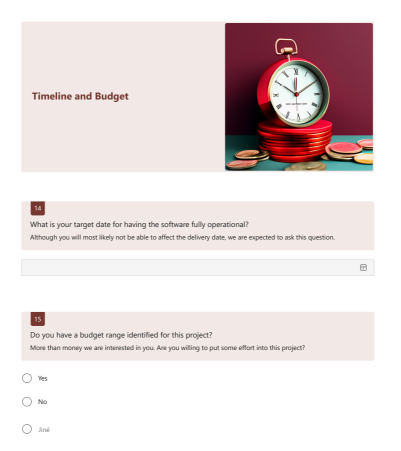
Do you have a preferred technology stack for this software? If so, what is it? We know it's Rust with PostgreSQL.

12

Does the software need to be compatible with any specific hardware or operating systems? Do you run mostly Linux or Windows? Do you want to target x86 or ARM architecture?

13

What level of data security is required for the software? We aim to deliver the most secure solutions, but if you lower that expectation, we may deliver faster.







16	

Will you require ongoing maintenance and support after the software is launched?

⊖ Yes

O No

O Maybe

1	17	

Do you foresee a need for updates or new features after the initial development is completed?

⊖ Yes

O No

O Maybe

