

Share2Care

Francisco Lemos

João Gonçalves

Rodrigo Castro

Rui Carvalho

Degree in Information Systems Engineering

Supervisors: ESI 3rd year teachers 2024-2025

1 BACKGROUND

Currently, social stores face significant challenges in managing and controlling resources.

Share2Care aims to address this issue through a mobile APP that optimizes management and simplifies operational control.

Its main features include a home screen, a management system with advanced control tools and a detailed reporting module for data analysis.



4 METHODOLOGIES

The project followed the AGILE methodology, using Azure DevOps for organization and Discord for Scrum-inspired meetings to ensure collaboration and iterative progress.



2 OBJECTIVES

- Improve the management of social stores;
- Automate manual processes;
- Promote transparency and control;
- Facilitate communication;
- Increase social impact.

5 BIBLIOGRAPHY

Loja Social São Lázaro

https://www.facebook.com/lojasocialsaolazaro/?_rdr

Visual Paradigm Tutorial

https://youtube.com/watch?v=nXImBt_HnNo&t=1032s

Demo.bpmn.io

<https://demo.bpmn.io/s/start>

Teamgantt

<https://app.teamgantt.com/>

Firebase

<https://firebase.google.com/?hl=pt>

3 RESULTS

Share2Care addresses the management challenges faced by social stores by digitizing essential processes such as beneficiary registration, campaigns and check-ins.

The APP enhances efficiency, transparency and social impact, while also providing external users with access to opportunities like volunteering, donations of goods and monetary contributions.

This ensures more organized and accessible support for the communities served.

