

Workshops check in

Meet the team

Insaf Garifullin - Team leader

Led the team, managed the backlog, organized meetings, and handled MVP-0 deployment.

Evgenii Moskal - Frontend developer

Built the UI together with Kirill, working on interactive elements and layout.

Kirill Karaev - Frontend developer

Collaborated with Evgenii on the frontend, splitting tasks and refining the interface.

Khasan Sadykov - Backend developer

Implemented core backend logic and API integration.

Ilnur Ramazanov - Backend developer

Contributed to backend development and recorded customer feedback during meetings.

Ranis Haertdinov - Designer

Designed the MVP-0 interface and ensured UI consistency and usability.

The background features several thick, vibrant purple wavy lines that sweep across the frame from the bottom left towards the top right, creating a dynamic and modern aesthetic.

Project context

Our client, InnoHassle, requested a platform to manage workshop check-ins during their bootcamp events. The goal was to streamline participant attendance tracking in a simple and efficient way.

Requirements

1

0/0

**Stand Up: practice of
writing jokes**

13 August

19:00 - 20:00

101 Room

+

**A user-friendly check-in
page for participants**

2

Add workshop

TITLE

Title

DESCRIPTION

Description

DATE

dd.mm.yyyy

LOCATION

Location

PLACES

0

START TIME

--:--

END TIME

--:--

Add

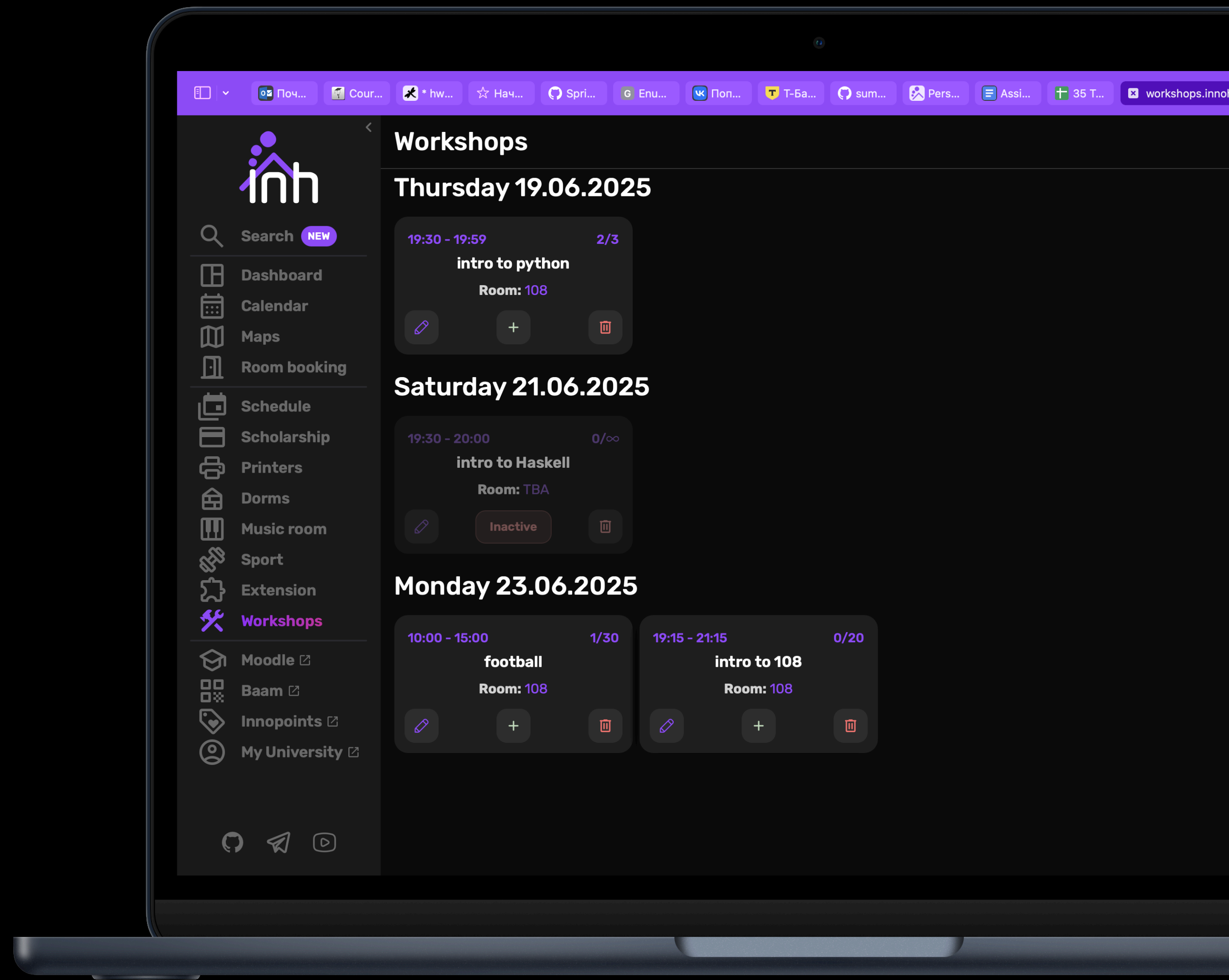
Admin panel

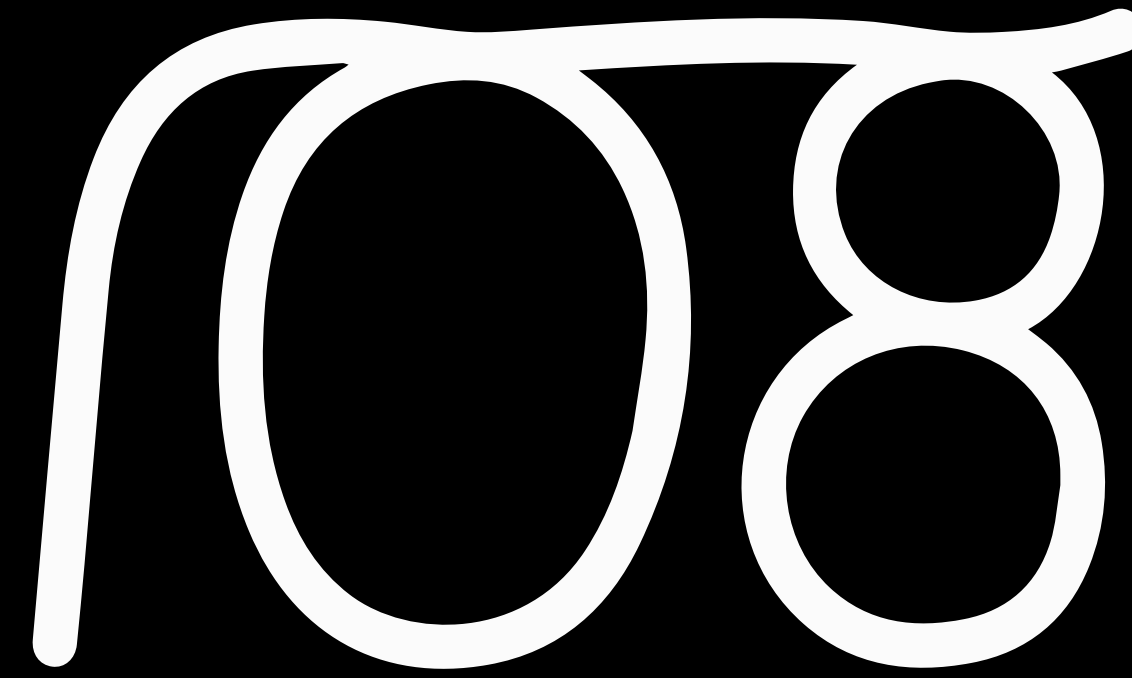
3



**Integration with the
existing InnoHassle site**

Well-rehearsed demo part





Client Collaboration

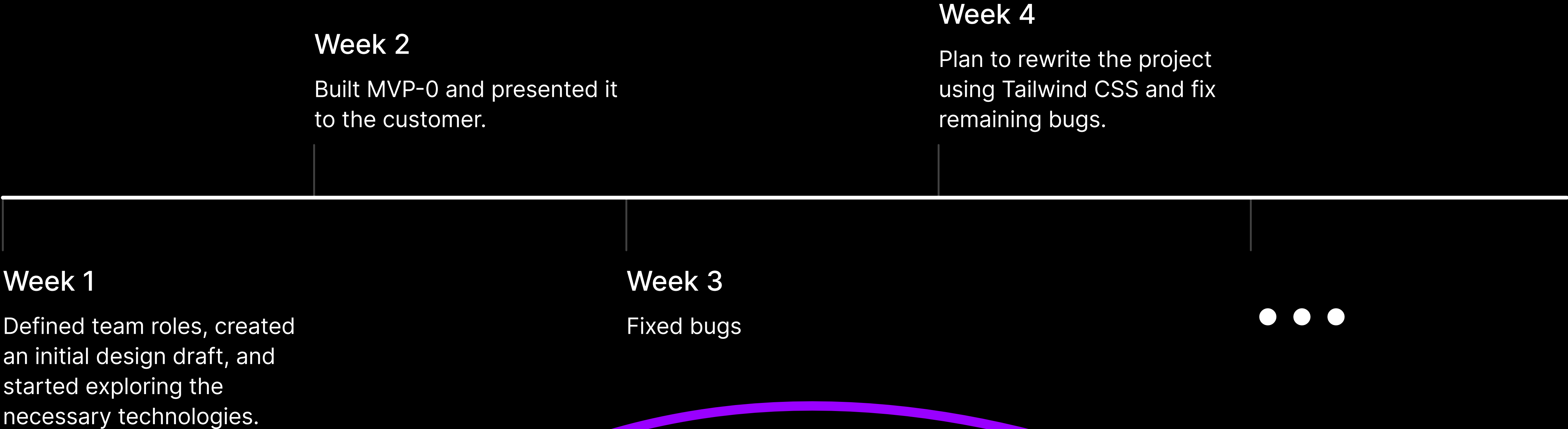
The client is already using the platform to create, edit, delete, and sign up for workshops. Based on their feedback, we are addressing several usability improvements, including:

- Darkening fixed buttons
- Allowing check marks in multiple places
- Improving error message styling
- Fixing inactive elements and borders on selection
- etc..

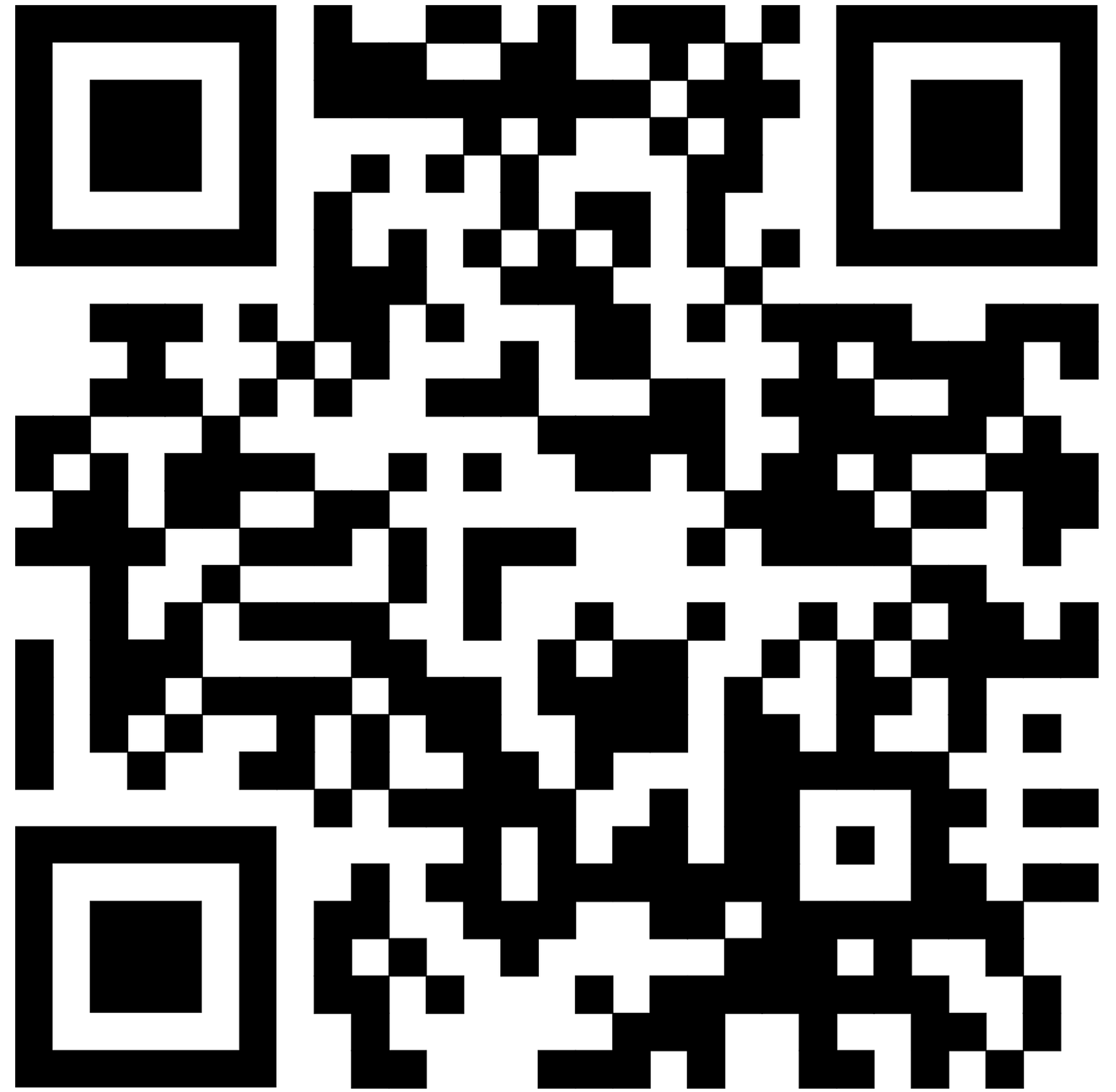
These points are being tracked and prioritized for the next sprint.

[Link to customer testing recording](#)

Roadmap



Link to the deployed project



Link