



1. Goal

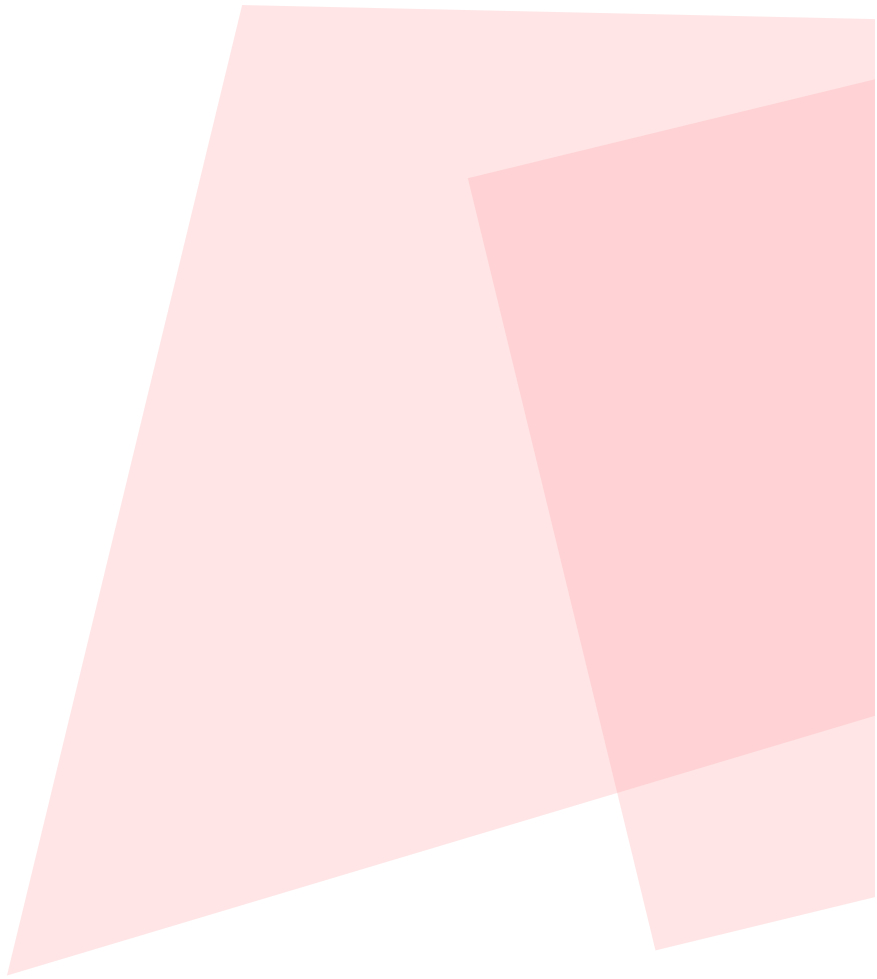
The **Inbox24** application was to be based on the company's proprietary Personal Logistics Box (PLB) system. With the **Inbox24** application, users of delivery services were to comfortably **send and receive packages**.



inbox24.pl

Scope

- Web Development
- DevOps & Cloud
- Digital Product Design
- Quality Assurance



Group 2156 %282%29

Key Challenges

Group 2155

Secure Communication between boxes and application

Aztec code %281%29

User panel which is a PWA application

Admin %281%29

Admin panel

2. Solution

The application is designed so that the Reciver/User of the delivery service as well as the Courier can seamlessly send or receive the shipment.

We have developed an intuitive **Inbox24** management system available on **desktop** and **mobile**. The designed control panel for administrator, courier and user allows **efficient management of Inbox24 resources**.

Technologies

Ruby %281%29 Ruby on Rails

Csss 1 SCSS

vue.js

HTML5

3. Effect

This way of development had to be backed with **attractive** and **easy to use Interface**. Thanks to **Vue.js** and **CSS** it was possible to deliver light and intuitive layouts. We love to use **Ruby on Rails** so this technology was used to cover logic and the backend of Application, and thanks to **Ruby's** clarity and support.

Workflow

Curious how we deliver? Not a big secret. We are putting exactly the same care about starting the project - making sure that we are on the same page before coding and finishing it, so you are left with a complete, working product.

