




# Raspberry Wallet

Raspberry Wallet is a cryptocurrency physical wallet that allows adjusting ratio of security and usage ease.

📍 Poland, Gdańsk

 **Repositories** 9

 **People** 3

 **Teams** 1

 **Projects** 0

 **Settings**

## Pinned repositories


[Customize pinned repositories](#)


 **Backend**


 Backend containing REST HttpServer, Manager daemon and modules of Raspberry Wallet


 Java  3


 **Frontend**


 Frontend



 TypeScript  2

 **Documents**


 Documentation repository

 **AuthorizationServer**

 Authorization Server that will be used to authorize user's transactions and optionally other security modules.

 Java  2

 **RaspberryGPIONTester**

 Console application for testing state of GPIO Pins on Raspberry platform using Pi4J library.

 Java

## UMLDiagrams

UML diagrams, mostly Sequence Diagrams

Updated a day ago



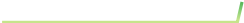
### Top languages

- Java
- Shell
- Kotlin
- TypeScript
- HTML

## RaspberryWallet.github.io

Website for raspberrywallet.github.io

HTML Updated a day ago



### People

3 >



PatrykMilewski  
Patryk Milewski



pfoof



stasbar  
Stanislaw Baranski

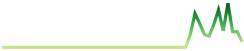
Invite someone

## Backend

Backend containing REST HttpServer, Manager daemon and modules of Raspberry Wallet

#kotlin #java #bitcoin #websockets #coroutines #bitcoinj #bitcoin-wallet

Java ★ 3 Updated a day ago



## Frontend

Frontend

#typescript #reactjs #websocket-client #create-react-app-typescript

TypeScript ★ 2 Updated 2 days ago



## RaspberryWallet

Installation scripts and guides for Raspberry Wallet

Shell Updated 2 days ago



## Documents

Documentation repository

Updated 8 days ago



## AuthorizationServer

Authorization Server that will be used to authorize user's transactions and optionally other security modules.

Java ★ 2 Updated 13 days ago



## RaspberryGPIONTester

Console application for testing state of GPIO Pins on Raspberry platform using Pi4J library.

Java Updated 15 days ago



## Server

Archived

Kotlin ★ 1 Updated on 14 Jul

