

# Swarm Player - design / project plan

## Milestone 1

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### *Requirements*

Implement auto-join procedure:

- The administrator configures public entry page: sets main app URL and hotspot name
- The user opens the public entry page in a browser
- The public entry page asks the user to join the private wifi hotspot
- The public entry page indicates when the user disconnects from the internet
- The public entry page indicates when the user reconnects to the internet (the user selected wrong hotspot, the server is down, etc.)
- The public entry page indicates when the user connects to the private hotspot
- Redirects to the main webapp
- The user is playing with the main webapp
- The main webapp indicates when the user disconnects from private hotspot
- The main webapp indicates when the user reconnects to the private hotspot (pobably only the server went down for a while)
- The main webapp indicates when the user connects to the internet
- The main webapp redirects to the public entry page

It's possible that the user's device connects both the internet and the private hotspot (has Ethernet and WiFi or 2x WiFi), in this case "re-connecting" to the internet can be very quick.

Hotspot switching should be emulated for development phase.

### *Server*

Implement minimal functionality, just to support client auto-join feature:

- written in Rust
- clients can connect with websocket
- receive heartbeat or user input from client
- display client requests

### *Client*

Implement auto-join:

- implement hotspot detection in public entry page
- the switch between entry page and main app should be "invisible"
- main webapp should have only minimal functionality
- implement hotspot switch detection in main webapp