

# Requirements Documentation

## Interactive House – Subgroup 2: Units

### Revision History

Date	Version	Description	Author
07/02/2026	1.0	Initial draft for Units subgroup (week 1)	Mustafa Al-Bayati

### Requirements List

Requirement Name	Priority
R1. User authentication (login/logout)	Essential
R2. Connect to House Server / database	Essential
R3. Display device list and status	Essential
R4. Load device UI components	Essential
R5. Send control commands to devices via server	Essential
R6. Receive real-time updates/events from server	Essential
R7. Handle connection loss and reconnection	Essential
R8. Basic access control on client (authorized features only)	Essential
R9. Activity/history view (user actions + device events)	Desirable
R10. Notifications/alerts (e.g., alarm, device	Desirable

status change)	
R11. Multi-platform support (web+Mobile)	Essential
R12. Usability & accessibility (clear UI, large buttons, contrast)	Desirable
R13. Setting (language/theme)	Optional
R14. Voice and AI interaction	Optional

## Requirements Descriptions

### **R1. User authentication (login/logout) - Essential**

The unit shall provide a login screen where a user can authenticate against the House Server using credentials (e.g., username/password). The unit shall support logout and clear any locally stored session token on logout.

### **R2. Connect to House Server - Essential**

The unit shall be able to connect to a configured House Server endpoint (IP/host + port). The unit shall indicate connection state (Connected / Connecting / Disconnected).

### **R3. Display device list and status - Essential**

The unit shall show a device list including at minimum: device name/id, device type (if available), and basic status (e.g., on/off/temperature value/online).

### **R4. Load device UI components provided by server - Essential**

The unit shall be able to receive device-specific UI definitions/components from the server and render them in the unit UI to control/observe the device (e.g., "Light ON/OFF" UI).

### **R5. Send control commands to devices via server - Essential**

The unit shall allow the user to perform control actions (e.g., turn light on/off) and send the corresponding command to the server using the agreed protocol. The unit shall show command success/failure feedback.

### **R6. Receive real-time updates/events from server - Essential**

The unit shall be able to receive device updates (state changes, sensor values, online/offline) from the server without requiring manual refresh (e.g., via WebSocket, SSE, long polling, or periodic polling if needed).

### **R7. Handle connection loss and reconnection - Essential**

If the connection drops, the unit shall notify the user and attempt reconnection automatically (or provide a clear “Reconnect” action). The unit shall not crash on disconnect.

### **R8. Basic access control on client (authorized features only) - Essential**

The unit shall only display devices and actions that the logged-in user is authorized to access, based on information returned by the server.

### **R9. Activity/history view - Desirable**

The unit should provide history screen showing recent actions and events (e.g., “User X turned Light ON”, “Temperature updated to 22°C”), retrieved from server and/or cached locally.

### **R10. Notifications/alerts - Desirable**

The unit should notify the user of important events (e.g., alarm triggered, device offline) via UI alerts and, on mobile, push/local notifications if feasible.

### **R11. Multi-platform support (Web + Mobile) - Essential**

The Units solution should support at least one of:

Web UI (browser-based)

Mobile app UI (Android or iOS or both)

### **R12. Usability & accessibility - Desirable**

The unit UI should be simple, with clear device names, large buttons for critical actions, readable font sizes, and high contrast options where possible (useful for healthcare context).

### **R13. Settings - Optional**

The unit may provide a setting options like theme mode dark/ color, and two languages like en/se.

### **R14. Voice and AI interaction - Optional**

User can prompt a voice command to make changing like turn off light/ start TV and get a smart advices from AI as we did at Lab2 .