Technical Documentation - Emergency Response Simulation

1. Technology Stack

Game Engine: Unity

Programming Language: C#

AI & Navigation: Unity NavMesh & NavMeshAgents

UI: TextMeshPro (TMP)

Audio: Unity AudioSource for alarm sounds and footsteps

Target Platform: Windows

2. Architecture Overview

The simulation follows a realistic emergency response flow:

- 1. Fire starts and spreads to nearby flammable objects
- 2. Alarm triggers with visual and audio alerts
- 3. Al responders and player work together to put out fires
- 4. Civilians panic and run to safety
- 5. Mission completes when all fires are out and civilians are safe

3. Main System Components

- 1. | Fire System
- FireSource.cs Controls individual fires (start, spread, extinguish)
- FireManager.cs Tracks all fires in the scene and coordinates events
- 2. † Civilian System
- InjuredNPC.cs Controls civilian panic and escape behavior
- InjuredManager.cs Tracks all civilians and their status
- 3. 🔄 Al System
- AlResponder.cs Al helpers that follow and assist the player
- VehicleAutoResponder.cs Fire truck AI that finds fires

- 4. 🔋 Player System
- PlayerInteraction.cs Handles player input (E to interact, H to help)
- 5. Mission System
- MissionManager.cs Controls the overall mission flow
- FlashingVolumeController.cs Creates emergency visual effects
- 6. Audio System
- SoundController.cs Manages alarm sounds and other audio effects

4. How Everything Works

- 1. Fire Behavior
- First fire starts after 5 seconds
- Fire spreads to nearby flammable objects
- Players and AI can put out fires by interacting with them
- 2. Civilian Behavior
- · Civilians panic when their building is on fire
- They run to safe spots around the map
- Players can help injured civilians by pressing H
- 3. Mission Flow
- Fire breaks out → alarms sound, screen flashes red
- Player and AI work to put out fires
- Fires spread if not contained quickly
- Civilians escape and need help
- Mission ends when all fires are out and all civilians are safe

5. Bonus Features Implemented

- Full Scenario Loop
- Audio/Visual Alerts