

# Cloud-Based Life Safety Monitoring Platform

Technical Design Document (TDD)

## 1. Overview

This document describes the technical architecture, design decisions, runtime components, data flow, and implementation strategy for Cloud-Based Life Safety Monitoring System (NEWDOOR) cloud-based life safety monitoring platform.

The solution is designed to simulate, ingest, process, correlate, and broadcast operational safety events in real time across distributed cloud systems.

The platform demonstrates enterprise-grade architecture patterns including:

- Event-Driven Architecture
- Real-Time Stream Processing
- Distributed Runtime Execution
- Workflow Orchestration
- Intelligent Alert Correlation
- Scalable Cloud Messaging
- Real-Time Dashboard Broadcasting

The implementation focuses on the hackathon P1 scope while establishing a scalable enterprise-ready foundation

## 2. Disclaimer / Implementation Note

This implementation is delivered as part of a hackathon-style initiative with limited development timelines. **The current scope focuses on validating the core runtime architecture, ingestion pipeline, orchestration flow, and event-processing capabilities.**

Instead of integrating physical IoT devices, the solution introduces a Device Simulator application to generate ingestion traffic, telemetry events, heartbeat signals, offline scenarios, and incident events.

The Web Presentation layer leverages the existing DoWhatta.Platform.Web framework library developed by me. The framework provides reusable presentation foundations for web applications, API communication layers, shared web infrastructure, and theme injection capabilities to accelerate implementation.

The current implementation should be treated as a proof-of-concept runtime platform foundation for future enterprise-grade expansion.

## 3. Functional Scope

### 1. P1 Objective:

The NEWDOOR platform is designed to monitor and process real-time life safety events across distributed buildings and IoT devices.

#### Building Coverage

- 5+ Buildings

#### Device Coverage

- 5+ Devices per Building
- Smoke Sensors
- Heat Sensors

#### Supported Data Types

1. Normal Telemetry
  - Heartbeat
  - Device Health Status
  - Temperature Readings
  - Connectivity Status
2. Critical Events
  - Smoke Detected
  - Heat Spike Detected
  - Device Failure
  - Device Offline

#### Device Simulation

The platform includes a runtime device simulation engine to emulate real-world operational behavior.

- Periodic telemetry emission
- Real-time incident event generation
- Device online/offline simulation
- Intermittent network failure simulation
- Randomized telemetry spikes
- Configurable event frequency

| Simulation             | Description                    |
|------------------------|--------------------------------|
| Heartbeat Simulation   | Periodic health event          |
| Smoke Event Simulation | Critical smoke trigger         |
| Heat Spike Simulation  | High-temperature anomaly       |
| Offline Simulation     | Device stops sending heartbeat |
| Failure Simulation     | Random intermittent failures   |

### Cloud Ingestion Layer

The ingestion layer is designed to support scalable and reliable event intake.

- High-frequency telemetry handling
- Low-latency critical event ingestion
- Burst traffic support
- Concurrent device connection management
- Fault-tolerant event processing
- Guaranteed event delivery

### Architecture Characteristics

- Event-driven ingestion
- Kafka-based streaming pipeline
- Async processing
- Stateless gateway services
- Horizontal scalability

### Architecture Goals

- Loose coupling between services
- Real-time event processing

### Runtime scalability

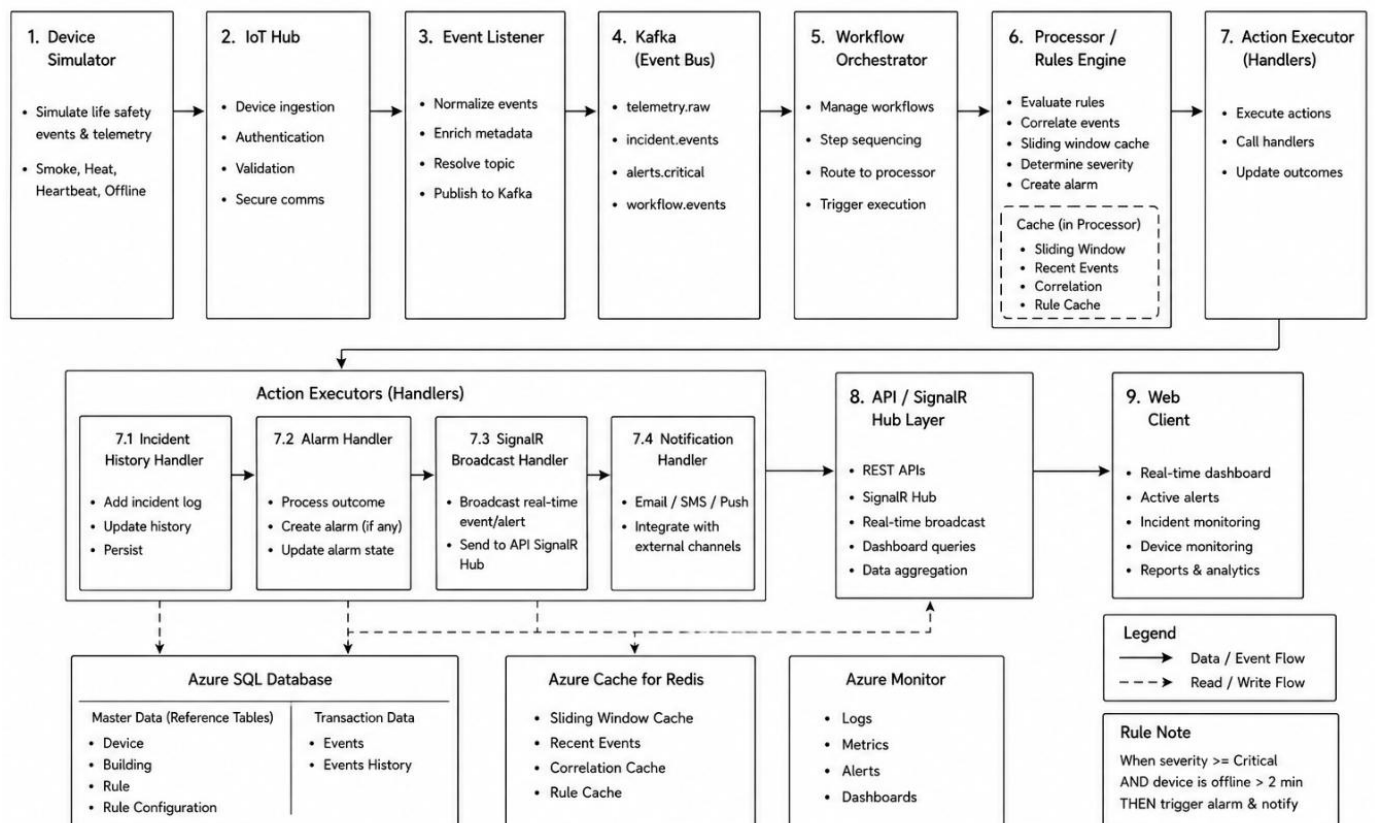
- Independent service deployment
- High-throughput ingestion
- Fault-tolerant processing
- Enterprise modular architecture
- Future SaaS extensibility

## 2. Architectural Decisions & Design Rationale

### 1.Core Principles

| Principle             | Description                                           |
|-----------------------|-------------------------------------------------------|
| Event-Driven          | All operational activities are event-based            |
| Cloud-Native          | Built for distributed cloud infrastructure            |
| Runtime-Oriented      | Processing controlled through runtime pipelines       |
| Loosely Coupled       | Services communicate asynchronously                   |
| Horizontally Scalable | Services scale independently                          |
| Observable            | Full monitoring and tracing support                   |
| Secure by Design      | Security embedded into architecture                   |
| Extensible            | New processors and workflows can be added dynamically |

### 2. High-Level Architecture Flow



### 3. Component Architecture

#### **NewDoor.Edge**

- Gateway ingestion boundary
- Authentication handling
- Payload validation
- Device event intake

#### **NewDoor.Client**

- Operational dashboard
- Device simulator
- Runtime monitoring UI
- Incident visualization

#### **NewDoor.Runtime**

- Event normalization
- Runtime orchestration
- Rule evaluation
- Event correlation
- Alarm generation
- Action execution

#### **NewDoor.Platform**

- Messaging infrastructure
- Persistence layer
- Distributed cache
- Shared infrastructure services

#### **NewDoor.ControlPlane**

- Operational APIs
- Dashboard APIs
- SignalR hubs
- Runtime management endpoints

#### **NewDoor.Core**

- Domain entities
- Contracts
- DTOs
- Shared business models
- Common runtime abstractions

## 4. Core Runtime Flow

Core Runtime Flow processes device events through ingestion, normalization, rule evaluation, correlation, alarm generation, real-time broadcasting, and persistence.

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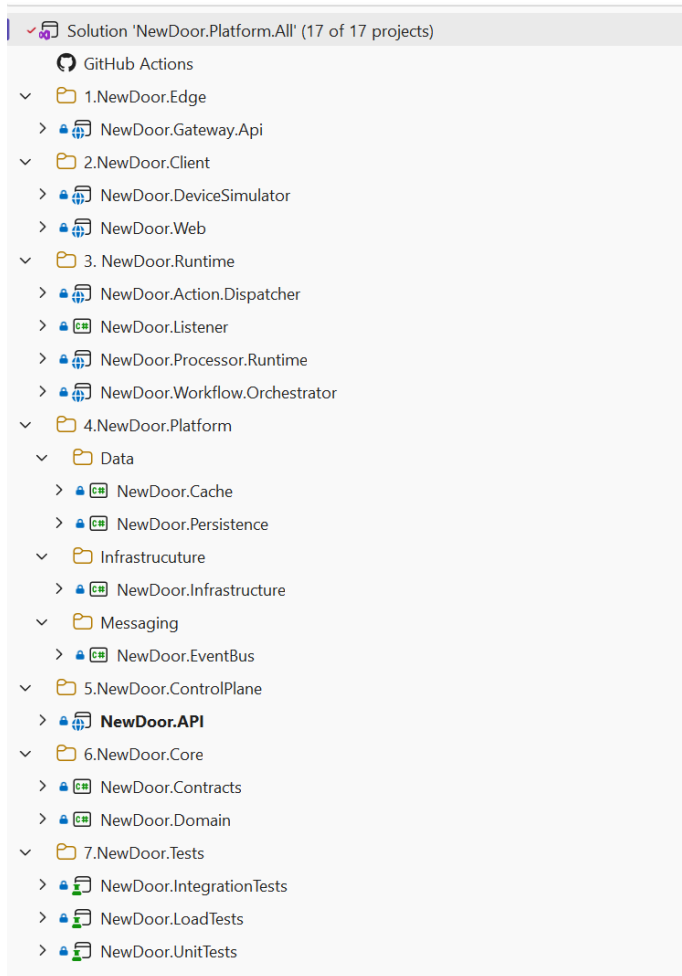
Device Simulator
  ↓
newdoor.device.telemetry
  ↓
newdoor-event-processor
  ↓
newdoor.incident.detected
  ↓
newdoor-rule-engine
  ↓
newdoor.alarm.triggered
  ↓
newdoor-ui-service
  ↓
newdoor.ui.broadcast
  ↓
Blazor Dashboard

```

## 5. Technology Stack

| # | Layer                  | Technology            |
|---|------------------------|-----------------------|
| 1 | Frontend               | Blazor                |
| 2 | Backend                | ASP.NET Core          |
| 3 | Messaging              | Kafka                 |
| 4 | Database               | SQL Server            |
| 5 | ORM                    | Entity Framework Core |
| 6 | Cache                  | Redis                 |
| 7 | Realtime Communication | SignalR               |
| 8 | Containerization       | Docker                |
| 9 | Runtime                | .NET 8                |

## 4.Solution Architecture



## 5.Database Design

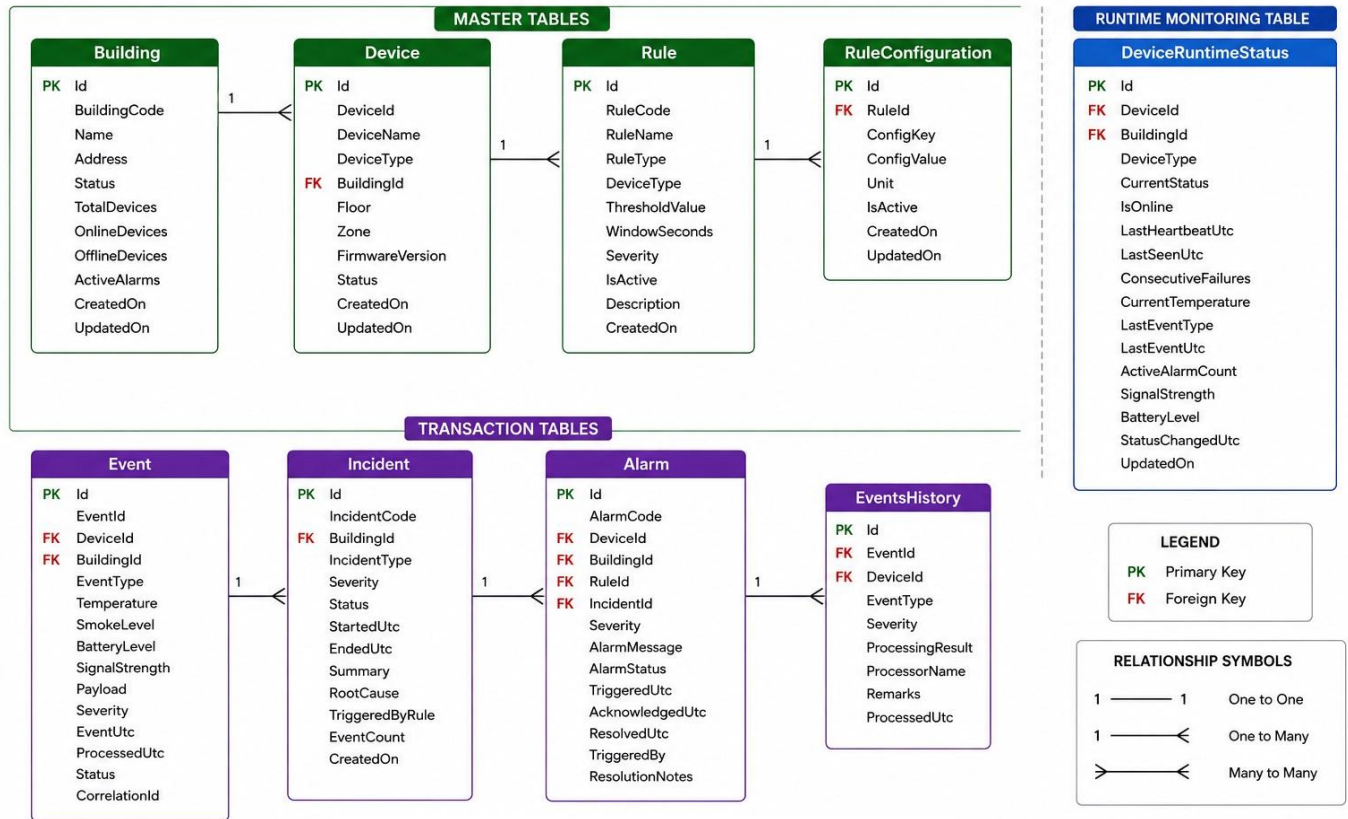
### Master Entities

| Table Name         | Description                                        |
|--------------------|----------------------------------------------------|
| Device             | Stores device master information and metadata      |
| Building           | Stores building details and hierarchy information  |
| Rule               | Stores runtime rule definitions                    |
| Rule Configuration | Stores configurable rule parameters and thresholds |

### Transactional Entities

| Table Name     | Description                                   |
|----------------|-----------------------------------------------|
| Events         | Stores incoming runtime device events         |
| Events History | Stores processed and historical event records |
| Alarm          | Stores generated alarms and alert details     |
| Incident       | Stores correlated incident information        |

## Entity Relationship Diagram



## 6. Event Processing Strategy

### 1. Kafka Topics

| Topic                      | Partitions | Purpose                                                             |
|----------------------------|------------|---------------------------------------------------------------------|
| newdoor.device.telemetry   | 12         | High-volume device telemetry ingestion                              |
| newdoor.incident.detected  | 6          | Incident events after telemetry processing                          |
| newdoor.alarm.triggered    | 3          | High-priority alarms generated by rule engine                       |
| newdoor.ui.broadcast       | 2          | Real-time dashboard broadcast events                                |
| newdoor.audit.history      | 3          | Audit trail and normal event persistence                            |
| newdoor.workflow.events    | 6          | Runtime workflow events from Listener → Orchestrator                |
| newdoor.runtime.processing | 12         | Processing requests from Orchestrator → Processor Runtime           |
| newdoor.runtime.result     | 6          | Processed runtime results from Processor → Orchestrator             |
| newdoor.action.execution   | 3          | Final action execution events from Orchestrator → Action Dispatcher |
| newdoor.api.events         | 2          | API/UI events from Action Dispatcher → API Layer                    |



## 2. Consumer Groups

| Consumer Group          | Responsibility                                 | Consumer Group          |
|-------------------------|------------------------------------------------|-------------------------|
| newdoor-event-processor | Processes telemetry events                     | newdoor-event-processor |
| newdoor-rule-engine     | Evaluates incidents and applies business rules | newdoor-rule-engine     |
| newdoor-ui-service      | Pushes real-time SignalR updates               | newdoor-ui-service      |
| newdoor-audit-service   | Stores audit and historical events             | newdoor-audit-service   |

## 3. Component Consumer Mapping

| Component Name          | Consumer Group          | Consumes Topic            | Produces Topic                                  | Responsibility                                                                                                 |
|-------------------------|-------------------------|---------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| NewDoor.DeviceSimulator | —                       | —                         | newdoor.device.telemetry                        | Simulates device telemetry and incident events                                                                 |
| NewDoor.EventProcessor  | newdoor-event-processor | newdoor.device.telemetry  | newdoor.incident.detected                       | Validates telemetry and creates incidents                                                                      |
| NewDoor.RuleEngine      | newdoor-rule-engine     | newdoor.incident.detected | newdoor.alarm.triggered / newdoor.audit.history | Evaluates business rules and severity. High priority events generate alarms; normal events go to audit/history |
| NewDoor.RealtimeHub     | newdoor-ui-service      | newdoor.alarm.triggered   | newdoor.ui.broadcast                            | Pushes real-time SignalR dashboard updates                                                                     |
| NewDoor.AuditService    | newdoor-audit-service   | newdoor.audit.history     | SQL Persistence                                 | Stores audit history and compliance records                                                                    |
| NewDoor.Web             | —                       | newdoor.ui.broadcast      | —                                               | Displays live monitoring dashboard and alarms                                                                  |

## 4. High-Frequency Telemetry

Telemetry streams are processed asynchronously using Kafka consumer groups.

## 5. Low-Frequency Critical Events

Critical events receive prioritized runtime processing.

### Reliability

#### Kafka ensures:

- Durable event streaming
- Retry capability
- Replay support
- Partition scalability

## 6. False Alarm Reduction Strategy

The system minimizes false positives using:

- Sliding window correlation
- Sustained anomaly checks
- Multi-sensor verification
- Event suppression logic
- Threshold-based escalation

Example:

- Single isolated heat spike → Suppressed
- Smoke + sustained heat spike → Critical Alarm

### 3. Future Roadmap (P2)

Future enterprise enhancements may include:

- Multi-tenant SaaS
- Rule designer
- Workflow builder
- AI anomaly detection
- Runtime replay engine
- Device provisioning
- Multi-site support
- Analytics platform

### 4. Conclusion

NEWDOOR establishes a scalable event-driven runtime platform focused on real-time life safety monitoring and distributed event processing.

The architecture emphasizes runtime isolation, modular platform design, scalable messaging, and real-time operational visibility while providing a strong foundation for future enterprise SaaS expansion.