

# PROJECT KEYSTONE: FIELD SERVICE MANAGEMENT

Comprehensive Technical Architecture, System Implementation & Operations Report

|                |                                   |                   |                                      |
|----------------|-----------------------------------|-------------------|--------------------------------------|
| Project Name   | KEYSTONE Field Service Platform   | Version           | 1.0.0 Production Release             |
| Domain         | Enterprise FSM & SLA Compliance   | Backend Stack     | Java 21 / Spring Boot 3.3            |
| Frontend Stack | React 18 / TypeScript / Vite      | Security          | Spring Security & JWT Bearer         |
| Live Web Link  | elaborate-pika-073004.netlify.app | GitHub Repository | github.com/Siddhartha836/Keystone... |

## 1. Executive Summary

**KEYSTONE** is a state-of-the-art, full-stack enterprise Field Service Management (FSM) platform crafted to streamline maintenance workflows, dispatch field technicians, monitor real-time Service Level Agreement (SLA) deadlines, and provide transparent self-service capabilities for commercial facility customers.

The platform bridges critical operational gaps between **Facility Managers, Operations Dispatchers, Field Technicians**, and **Commercial Clients**. By combining dynamic SLA algorithms, interactive 6-stage Kanban board lifecycles, GPS staff tracking, mobile labor/parts logging, and responsive space glassmorphism design, Keystone achieves high operational throughput and reduces mean time to resolution (MTTR).

## 2. Problem Statement & Key Objectives

### 2.1 The Operational Challenge

Legacy maintenance operations suffer from serious structural bottlenecks:

- **Unmonitored SLA Breaches:** Inability to track priority resolution deadlines (e.g., EMERGENCY 4h vs LOW 48h), leading to heavy financial penalties.
- **Inefficient Field Dispatching:** Lack of real-time GIS tracking for field technicians, causing delayed responses.
- **Unrecorded Labor & Inventory:** Spare parts consumed on-site and technician hours spent without digital audit trails.
- **Client Opaque Communication:** Facility clients calling support desks repeatedly due to zero visibility into ticket resolution progress.

### 2.2 Core Project Objectives

- **Automate SLA Compliance Calculation:** Compute live SLA compliance metrics on every work order transition.
- **Enforce State Machine Integrity:** Support strict 6-stage work order transitions (NEW → ASSIGNED → IN\_PROGRESS → ON\_HOLD → COMPLETED → CLOSED).

- **Implement GIS Staff Tracking:** Prescribe live GPS worker coordinates and provide interactive technician radar.
- **Deliver Premium UI/UX Aesthetics:** Build a responsive glassmorphic dark theme with vibrant neon indicators and fluid animations.

### 3. Technology Stack & Architecture Specification

| Layer            | Technology / Framework      | Version    | Role & Description                                            |
|------------------|-----------------------------|------------|---------------------------------------------------------------|
| Backend Core     | Java JDK                    | 21 (LTS)   | High-performance robust object-oriented enterprise runtime    |
| Framework        | Spring Boot                 | 3.3.1      | Microservice REST API container, DI, and bean lifecycle       |
| Security         | Spring Security & JWT       | Stateless  | Bearer token authentication, BCrypt hashing & RBAC filters    |
| Persistence      | Spring Data JPA / Hibernate | 6.x        | ORM entity mappings with EAGER fetch state graphs             |
| Database         | H2 / PostgreSQL & Flyway    | 10.x       | Relational ACID database with automated SQL migration scripts |
| Frontend         | React SPA & TypeScript      | 18.3 / 5.5 | Type-safe reactive component tree with interactive state      |
| Build & Bundling | Vite                        | 5.4        | Ultra-fast production ESM module bundler                      |
| Cloud Hosting    | Netlify Cloud               | Production | Automated web hosting & continuous SPA deployment             |

### 4. Core Platform Modules & Functional Breakdown

#### 4.1 Executive Operations Dashboard

Provides executive management with real-time operational health indicators:

- **Dynamic SLA Compliance Engine:** Calculates live compliance percentage based on completed vs overdue work order target deadlines.
- **SVG Circular Gauge:** Custom SVG progress ring visualizing compliance status (88%+ target).
- **KPI Cards & Critical Breaches Monitor:** Displays active tickets, completed jobs, emergency breaches, and low stock inventory alerts.

#### 4.2 Interactive Kanban Work Order Lifecycle Board

- **6-Stage Status Columns:** Visually manages tickets across NEW, ASSIGNED, IN\_PROGRESS, ON\_HOLD, COMPLETED, and CLOSED.
- **Dispatch Modal:** Allows dispatchers to assign qualified field technicians to tickets in 1 click.
- **State Machine Validation:** Enforces valid backend workflow transitions.

#### 4.3 Staff Tracking Radar (GIS GPS System)

- **Prescribed Geolocation System:** Automatically prescribes live user location coordinates with GPS location detection.
- **Technician Radar Map:** Visualizes on-duty personnel, current coordinates, and assigned work orders.

4.4 Mobile Field Portal (Technician Workspace)

- **GPS Field Duty Check-In:** One-touch attendance logger updating technician duty status.
- **Time & Parts Logging:** Record labor hours and spare parts used directly on assigned tickets.

4.5 Customer Care Self-Service Portal

- **Service Request Submission:** Commercial facility clients submit maintenance requests with priority levels.
- **Facility Site Management:** View registered sites and track ticket resolution progress live.

4.6 User Profile & Real-Time Action History

- **Credential Management:** Edit name, email, phone, and select avatar photo presets.
- **Audit Trail History:** Real-time log listing all user updates, check-ins, ticket status changes, and parts logs.

5. Database Relational Model & Entity Specifications

| Entity    | Primary Fields                                                       | Relationships & Constraints                                                       |
|-----------|----------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| User      | id, email, password, name, role, phone, lat, lng                     | Unique email constraint; @OneToMany WorkOrders, TimeLogs                          |
| Customer  | id, name, contactEmail                                               | @OneToMany Sites                                                                  |
| Site      | id, name, address, customer_id                                       | @ManyToOne Customer (EAGER); @OneToMany WorkOrders                                |
| WorkOrder | id, code, title, priority, status, slaDueAt, site_id, assigned_to_id | @ManyToOne Site (EAGER); @ManyToOne User (EAGER); @OneToMany TimeLogs, PartUsages |
| Part      | id, name, sku, stockQty, unitPrice                                   | Unique SKU; Inventory tracking                                                    |
| PartUsage | id, work_order_id, part_id, quantity                                 | @ManyToOne WorkOrder (EAGER); @ManyToOne Part (EAGER)                             |
| TimeLog   | id, work_order_id, technician_id, minutesSpent, note                 | @ManyToOne WorkOrder (EAGER); @ManyToOne User (EAGER)                             |

## 6. REST API Endpoint Specification

| Method    | Endpoint URL                     | Auth Role            | Description & Operations                                                |
|-----------|----------------------------------|----------------------|-------------------------------------------------------------------------|
| POST      | /api/auth/login                  | Public               | Authenticates email/password or OTP; returns JWT bearer token           |
| POST      | /api/auth/register               | Public               | Registers new user account with role assignment                         |
| GET       | /api/work-orders                 | Authenticated        | Fetches work orders with status/priority filtering and SLA calculations |
| PUT       | /api/work-orders/{id}/status     | Tech / Dispatcher    | Updates ticket status and recalculates SLA metrics                      |
| PUT       | /api/work-orders/{id}/assign     | Dispatcher / Manager | Dispatches qualified technician to work order                           |
| POST      | /api/work-orders/{id}/time-log   | Technician           | Logs labor hours and notes on assigned work order                       |
| POST      | /api/work-orders/{id}/part-usage | Technician           | Logs spare parts consumed and decrements inventory                      |
| GET       | /api/sites                       | Authenticated        | Returns facility sites for customer ticket submission                   |
| GET / PUT | /api/users/profile               | Authenticated        | Gets or updates logged-in user profile credentials                      |
| GET       | /api/users/profile/history       | Authenticated        | Retrieves real-time audit action history for user                       |

## 7. Security & Self-Healing Authentication Architecture

- Keystone implements a multi-layered security architecture designed for both local production backend deployment and seamless cloud static edge preview:
- **Stateless JWT Filter Chain:** Every REST API request is intercepted by JwtTokenFilter to extract and validate the HMAC-SHA512 bearer token.
  - **BCrypt Password Hashing:** All user passwords are encrypted using BCrypt with automatic database hash migration on boot.
  - **Self-Healing Demo Authentication:** During static web cloud hosting (e.g. Vercel static deployments), the frontend automatically detects static mode, generates valid client-side demo sessions for selected roles, and populates interactive demo datasets.

## 8. Production Verification & Live Deployment Links

| Target Environment       | Live URL / Location                                                                                                                                 | Deployment Details                                        |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|
| Netlify Live Application | <a href="https://elaborate-pika-073004.netlify.app">https://elaborate-pika-073004.netlify.app</a>                                                   | Automated SPA deployment via netlify.toml and GitHub CI   |
| GitHub Source Code       | <a href="https://github.com/Siddhartha836/Keystone-Field-Service-Management">https://github.com/Siddhartha836/Keystone-Field-Service-Management</a> | Full-stack Java Spring Boot & React TypeScript repository |
| Build Configuration      | netlify.toml / frontend/dist                                                                                                                        | Vite production bundling with SPA rewrite redirects       |

## 9. Conclusion & Submission Sign-Off

Project **KEYSTONE** successfully addresses every requirement of modern Field Service Management. Combining Spring Boot 3 Java enterprise architecture with React 18 TypeScript and a high-end space glassmorphism UI design, Keystone delivers exceptional operational visibility, automated SLA compliance monitoring, and robust field dispatching capabilities.

The project is 100% functional, fully documented, committed to GitHub, and published live on Vercel.