

SECUREPULSE: A REAL-TIME MOBILE CYBERSECURITY OPERATIONS & INCIDENT TRIAGE PLATFORM

TECHNICAL & ACADEMIC PROJECT REPORT

Comprehensive Design, Implementation, and Verification Dossier

- **Author / Principal Engineer:** Natto Muni Chakma
- **Platform:** Flutter 3.x • Dart 3.x • FastAPI • WebSockets • Riverpod
- **Target Platforms:** Android (Primary), iOS, Web
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DECLARATION

I hereby declare that this project report entitled "**SecurePulse: A Real-Time Mobile Cybersecurity Operations & Incident Triage Platform**" is an authentic record of the design, architectural development, implementation, and verification conducted on the SecurePulse mobile platform. All external libraries, tools, frameworks, and referenced materials have been duly cited and acknowledged.

Signature: *Natto Muni Chakma*

Date: September 1, 2026

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I express my deepest appreciation to the open-source cybersecurity and software engineering communities whose contributions make projects of this scale possible. Sincere gratitude is extended to the development teams behind **Flutter & Dart**, **FastAPI**, **Wazuh Open Source SIEM**, **Semgrep SAST**, **Riverpod**, and **Google Material Design**. Special acknowledgement is given to security analysts, DevSecOps practitioners, and mobile architects whose operational workflows and feedback inspired the design of SecurePulse.

ABSTRACT

Modern enterprise security demands continuous visibility and rapid triage capabilities across distributed IT and cloud assets. Traditional Security Operations Center (SOC) workflows remain predominantly tethered to desktop-based SIEM dashboards, causing critical delays in incident response when analysts are away from their workstations.

SecurePulse is an enterprise-grade mobile cybersecurity platform designed to bridge this operational gap. Built with Flutter 3.x and Dart 3.x, SecurePulse interfaces with an asynchronous FastAPI backend to deliver low-

latency threat telemetry, on-demand static application security testing (SAST) repository audits, conversational AI-assisted remediation, and cryptographically stamped PDF compliance report generation directly to mobile devices.

The platform features a **Dual Operation Architecture** supporting both a 0ms-latency standalone **Demo Mode** for offline evaluation and a **Live API Mode** with dynamic environment switching targeting cloud infrastructure (Render Web Service). SecurePulse integrates hardware-backed biometric security (`local_auth`), encrypted credential storage (`flutter_secure_storage`), offline key-value caching (`hive_flutter`), and real-time bidirectional WebSocket event streams with automatic HTTP long-polling fallback. Verified across an automated integration test suite with 100% pass rate, SecurePulse provides security personnel with a portable, secure, and resilient SOC console.

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LIST OF ABBREVIATIONS

- **API:** Application Programming Interface
- **CORS:** Cross-Origin Resource Sharing
- **CVE:** Common Vulnerabilities and Exposures
- **CVSS:** Common Vulnerability Scoring System
- **DAST:** Dynamic Application Security Testing
- **FCM:** Firebase Cloud Messaging
- **HTTP:** Hypertext Transfer Protocol
- **HTTPS:** Hypertext Transfer Protocol Secure
- **IAM:** Identity and Access Management
- **IOC:** Indicator of Compromise
- **JWT:** JSON Web Token
- **MDM:** Mobile Device Management
- **mTLS:** Mutual Transport Layer Security
- **MTTR:** Mean Time to Remediate
- **NIST:** National Institute of Standards and Technology
- **ORM:** Object-Relational Mapping
- **PCI-DSS:** Payment Card Industry Data Security Standard
- **REST:** Representational State Transfer
- **SAST:** Static Application Security Testing
- **SHA:** Secure Hash Algorithm
- **SIEM:** Security Information and Event Management
- **SOAR:** Security Orchestration, Automation, and Response
- **SOC:** Security Operations Center
- **SSH:** Secure Shell
- **TLS:** Transport Layer Security
- **UI:** User Interface
- **URI:** Uniform Resource Identifier
- **UX:** User Experience
- **WebSocket (WS/WSS):** Web Socket / Web Socket Secure
- **YAML:** YAML Ain't Markup Language

CHAPTER 1 — INTRODUCTION

1.1 Background

The contemporary enterprise information technology landscape has undergone an unprecedented paradigm shift characterized by rapid cloud migration, multi-cloud microservice architectures, serverless deployments, and distributed hybrid workforces. While these technological paradigms enhance organizational agility and scalability, they simultaneously expand the enterprise attack surface to an unprecedented scale. Modern organizations manage hundreds of microservices, continuous integration/continuous delivery (CI/CD) pipelines, and diverse endpoint fleets, generating millions of telemetry events every day.

To protect critical digital infrastructure, organizations establish Security Operations Centers (SOCs). Modern SOC architectures rely on complex toolchains that integrate Security Information and Event Management (SIEM) systems (such as Wazuh, Splunk, or Elastic SIEM), Static Application Security Testing (SAST) engines (such as Semgrep), and cloud compliance frameworks (such as SOC 2 Type II and ISO/IEC 27001). However, the vast majority of these security platforms remain architected exclusively for multi-monitor desktop environments and fixed workstation terminals. When security analysts, incident responders, and DevSecOps engineers are away from their desks, on call, or traveling, their ability to observe, triage, and mitigate incoming critical incidents is severely impeded.

Mobile technology provides an opportunity to resolve this operational bottleneck. By engineering a mobile cybersecurity console that combines real-time event streaming, repository vulnerability tracking, conversational artificial intelligence assistance, and cryptographic compliance reporting, the operational perimeter of the SOC can be extended directly into the hands of on-call security professionals.

[SCREENSHOT PLACEHOLDER]

Description: SecurePulse Mobile Splash and Cyber Defense Launcher Screen displaying dark obsidian aesthetic, biometric prompt, and initialization sequence.

Suggested filename: fig_1_1_securepulse_splash_biometrics.png

1.2 Problem Statement

Despite massive investments in enterprise security infrastructure, traditional cybersecurity incident management suffers from critical operational friction:

1. **Workstation Tethering and Response Latency:** When high-severity security incidents occur outside standard business hours, on-call analysts must boot laptops, establish corporate VPN tunnels, and navigate heavyweight web dashboards. This procedural overhead inflates the Mean Time to Detect (MTTD) and Mean Time to Remediate (MTTR), giving threat actors crucial windows of opportunity to exfiltrate data or escalate privileges.
2. **Fragmented Security Visibility:** Enterprise security telemetry is heavily siloed. Runtime host intrusion detection (e.g., Wazuh syslog streams), source code vulnerabilities (e.g., Semgrep SAST findings), and cloud security posture metrics reside in disparate web applications, preventing analysts from forming a unified operational picture on a single portable interface.
3. **Absence of Offline-Resilient Field Tools:** Traditional web-based SOC consoles fail completely in compromised or low-connectivity environments. Security personnel operating in the field or during network outages lack portable tools with local encrypted caching to review baseline telemetry or verify threat intelligence.

4. **Cognitive Overhead in Vulnerability Remediation:** Incident responders triaging unfamiliar Common Vulnerabilities and Exposures (CVEs) must manually search external databases, write custom firewall rules, and author remediation code snippets from scratch, introducing human error under high-pressure conditions.
 5. **Cumbersome Compliance Reporting:** Preparing regulatory audit evidence for SOC 2 Type II, ISO/IEC 27001, PCI-DSS, or HIPAA remains a tedious manual task, often requiring days of spreadsheet compilation and lacking verifiable cryptographic audit guarantees.
-

1.3 Motivation

The primary motivation behind **SecurePulse** is to democratize and accelerate enterprise cybersecurity operations by delivering a native, low-latency, zero-trust mobile command center. Mobile devices are carried continuously by engineers and executives. Equipping these devices with hardware-backed biometric authentication (`local_auth`), encrypted credential keychains (`flutter_secure_storage`), persistent offline database caching (`hive_flutter`), and real-time bidirectional WebSocket event streams creates a powerful paradigm shift in incident response.

Furthermore, integrating on-device vector PDF generation and contextual Artificial Intelligence (AI) security assistance bridges the gap between raw machine telemetry and actionable executive decision-making. Security analysts can triage a live brute-force attack on a server, trigger an immediate SAST scan across a compromised repository, query an AI security assistant for exact remediation playbooks, and generate a cryptographically stamped compliance PDF—all within seconds from a mobile phone.

1.4 Aim

The central aim of this project is to research, architect, implement, and rigorously verify **SecurePulse**, a cross-platform mobile cybersecurity operations and incident triage platform capable of delivering real-time SIEM threat streaming, automated repository SAST audits, contextual AI security remediation, and cryptographic compliance reporting across mobile environments.

1.5 Objectives

To achieve the primary aim, the project is structured around the following concrete technical and operational objectives:

1. **Reactive Cross-Platform Mobile UI:** Design and implement a high-contrast, 60fps responsive mobile interface using Flutter 3.x and Riverpod state management adhering to Material 3 design principles with Cyber Dark Obsidian and Clean Light themes.
2. **Resilient Network and Real-Time Transport:** Develop an enterprise-grade HTTP/WebSocket client using Dio 5.4.1 and `web_socket_channel` supporting automatic TLS/WSS URL transformation, request interceptors, automatic JWT injection, and HTTP long-polling fallback.
3. **Dual-Mode Operating Engine:** Architect a decoupled repository layer supporting dynamic runtime switching between an offline, zero-latency **Demo Simulation Mode** and a live **FastAPI Cloud Backend Mode**.
4. **Hardware-Backed Zero-Trust Security:** Integrate device biometric authentication (Fingerprint / Face ID via `local_auth`) and hardware keychain encryption (`flutter_secure_storage` with AES-256 / RSA) for local

session security.

5. **Codebase SAST Auditing:** Implement repository tracking and on-demand static analysis scan triggering (`/v1/repositories/{id}/scan`) with granular vulnerability severity categorization (Critical, High, Medium, Low).
 6. **Conversational AI Security Copilot:** Develop an interactive security copilot interface capable of generating instant CVE playbooks, parameterized SQLi fixes, and secret rotation protocols in offline mode, with live cloud LLM proxying in online mode.
 7. **Vector PDF Compliance Engine:** Engineer a pure-Dart vector PDF compiler capable of rendering regulatory audit reports for SOC 2 Type II, ISO/IEC 27001:2022, PCI-DSS v4.0, and HIPAA with embedded SHA256 cryptographic audit stamps.
 8. **Automated Verification Suite:** Construct a comprehensive automated test suite verifying network contracts, error mapping, repository isolation, and UI stability with a 100% pass rate.
-

1.6 Scope

- **Client Architecture:** Native mobile application targeting Android (API level 21 through 34+), iOS (12+), and responsive web environments compiled from a unified Flutter codebase.
 - **Backend Communication:** Standardized RESTful JSON contracts and WebSocket event streaming communicating with FastAPI Python microservices hosted on Render Cloud.
 - **Security & Compliance Scope:** Ingestion of host intrusion telemetry (Wazuh SIEM), codebase static vulnerability findings (Semgrep), and audit frameworks (SOC 2, ISO 27001, PCI-DSS, HIPAA).
 - **Delimitation:** The scope of this repository encompasses the Flutter mobile client application, its local cryptographic storage, its offline simulation engine, its PDF compiler, and its network integration contracts. Physical hardware appliance manufacturing and on-premise Wazuh server administration are outside the direct code boundary of this client project.
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1.7 Contributions

This project provides several key architectural and technical contributions to the domain of mobile cybersecurity engineering:

- **Decoupled Dual-Mode Architecture:** Formulated an architectural pattern allowing cybersecurity applications to operate completely autonomously offline with high-fidelity simulated telemetry, while maintaining seamless plug-and-play compatibility with live FastAPI cloud endpoints.
- **Zero-Trust Mobile Session Management:** Combined hardware biometric gates with encrypted device keychains, ensuring that sensitive JWT tokens and threat telemetry are never exposed in plaintext in memory or on device storage.
- **On-Device Cryptographic PDF Compilation:** Developed a client-side vector document compiler that dynamically generates multi-page compliance reports and calculates a verifiable SHA256 audit fingerprint without relying on external third-party report rendering services.
- **Resilient Threat Streaming Protocol:** Implemented an automated URI scheme transformation engine (`http→ws` and `https→wss`) paired with automatic reconnection and HTTP long-polling fallback for hostile network environments.
- **Empirical Test Verification:** Built an automated integration test suite validating network contracts, exception hierarchies, and mode isolation with complete test passage.

[SCREENSHOT PLACEHOLDER]

Description: SecurePulse Executive Dashboard displaying Posture Score Gauge, Vulnerability Donut Chart, and Live Status Indicators.

Suggested filename: fig_1_2_executive_dashboard_telemetry.png

1.8 Target Users

SecurePulse is specifically engineered for four primary enterprise security personas:

1. **Tier 1 & Tier 2 SOC Analysts:** Security analysts monitoring real-time alert queues who require immediate notification, payload inspection, and initial incident triage capabilities while on call.
 2. **Incident Response Commanders:** Senior security leads who must assess organizational threat posture, coordinate containment actions, and review attack vectors during active security breaches.
 3. **DevSecOps Engineers:** Software security engineers responsible for monitoring repository health, triggering on-demand SAST scans, and validating code remediations before production deployment.
 4. **Chief Information Security Officers (CISOs) & Compliance Auditors:** Executive leaders who require high-level security score visibility, system health monitoring, and one-tap cryptographic PDF compliance generation for external audits.
-

1.9 Organization of the Report

The remainder of this report is organized into the following chapters:

- **Chapter 2 — Existing Systems and Related Technologies:** Examines the foundations of SOC workflows, SIEM architectures, Wazuh, Semgrep, FastAPI, Flutter, WebSockets, and AI security systems, contrasting legacy desktop limitations with SecurePulse.
- **Chapter 3 — System Requirements:** Formalizes the functional, non-functional, hardware, software, security, network, and user requirements.
- **Chapter 4 — System Architecture:** Details the overall high-level system topology, mobile feature-first structure, REST/WebSocket transport, and data flow pipelines.
- **Chapter 5 — Methodology:** Outlines the engineering lifecycle, requirement analysis, UI/UX prototyping, security integration, testing, and deployment methodologies.
- **Chapter 6 — Implementation:** Provides an in-depth code-level analysis of Flutter components, Riverpod providers, Dio networking, biometrics, PDF generation, and dual-mode dispatching.
- **Chapter 7 — Security Design:** Discusses threat modeling (STRIDE), cryptographic key storage, transport encryption, JWT lifecycles, and audit logging.
- **Chapter 8 — Testing and Results:** Presents the multi-tier testing strategy, test cases, and empirical validation results from automated test execution.
- **Chapter 9 — Deployment and Release:** Details cloud deployment on Render, Docker containerization, Android APK compilation, and production release readiness.
- **Chapter 10 — Limitations:** Frankly analyzes current technical, integration, and platform constraints.
- **Chapter 11 — Future Work:** Proposes future research directions including bidirectional SOAR connectors, multi-tenancy, and wearable alert paging.
- **Chapter 12 — Conclusion:** Synthesizes the findings and contributions of the project.
- **References & Appendices:** Provides cited academic/industry literature, complete API contracts, and automated test execution logs.

CHAPTER 2 — EXISTING SYSTEMS AND RELATED TECHNOLOGIES

2.1 Security Operations Center (SOC)

A Security Operations Center (SOC) is an organized, centralized function within an enterprise employing people, processes, and technology to continuously monitor and improve an organization's cybersecurity posture while preventing, detecting, analyzing, and responding to cyber incidents. The standard operational workflow within a SOC follows a tiered hierarchical triage model:

- **Tier 1 (Triage Specialists):** Continuously monitor incoming telemetry streams, validate alert legitimacy, filter false positives, and categorize incidents by severity.
- **Tier 2 (Incident Responders):** Perform in-depth forensic investigation on confirmed threats, correlate log traces across endpoints, and execute containment procedures.
- **Tier 3 (Threat Hunters & Senior Specialists):** Conduct proactive threat hunting, analyze zero-day exploits, and author detection rules.

Role in SecurePulse: SecurePulse acts as a mobile extension of the SOC Tier 1 and Tier 2 operational surface. It provides on-call analysts with real-time incident notifications, raw payload inspection, and status acknowledgment mechanisms directly on their mobile devices.

- **Current Implementation:** Real-time event queue viewer, severity filtering (Critical, High, Medium, Low), detailed alert modal with origin IP and destination port parsing, and status transitions (`active` → `investigating` → `resolved`) via `/v1/soc/alerts/{id}/status` .
- **Planned Integration:** Two-way integration with enterprise ticketing systems (Jira Service Desk, ServiceNow) and automated playbook triggers directly from the mobile client.

2.2 Security Information and Event Management (SIEM)

SIEM technology aggregates log data and event streams generated across an organization's entire IT infrastructure—including host operating systems, network firewalls, web proxies, and authentication servers. SIEM engines normalize disparate data formats, correlate events across time windows, and trigger security alerts when predefined correlation rules match suspicious behavior.

Role in SecurePulse: SecurePulse consumes correlated SIEM security alerts and renders them into an interactive incident triage feed.

- **Current Implementation:** Standardized ingestion of SIEM event objects via REST (`/v1/soc/alerts`) and streaming WebSockets (`/ws/alerts`), rendered with high-contrast severity tags and human-readable remediation advice.
- **Planned Integration:** Multi-SIEM source aggregation bridging Splunk, Microsoft Sentinel, and Elastic Security simultaneously into a unified mobile feed.

[FIGURE PLACEHOLDER]

Description: SIEM Log Aggregation, Correlation, and Mobile Dispatch Pipeline to SecurePulse.

Suggested filename: fig_2_1_siem_aggregation_pipeline.png

2.3 Wazuh Open-Source Security Platform

Wazuh is an open-source, enterprise-ready security monitoring solution providing unified Extended Detection and Response (XDR) and SIEM capabilities. Wazuh deploys lightweight endpoint agents across Linux, Windows, and macOS endpoints that forward system logs, file integrity monitoring (FIM) events, and rootkit detection telemetry to a central Wazuh Manager and indexing cluster.

Role in SecurePulse: Wazuh serves as the primary endpoint and host intrusion detection telemetry source.

- **Current Implementation:** Standardized data model (`AlertModel`) parsing Wazuh rule triggers, including SSH brute force attacks, unauthorized privilege escalation, and anomalous authentication spikes. In Demo Mode, realistic Wazuh intrusion events are simulated; in Live Mode, events are ingested from the FastAPI backend.
- **Planned Integration:** Direct querying of the Wazuh Manager REST API (`/agents` , `/syscheck` , `/rootcheck`) allowing security analysts to inspect endpoint agent connectivity and restart compromised agents directly from the mobile app.

[CODE SNIPPET PLACEHOLDER]

Description: Wazuh SIEM Alert Data Model parsing JSON telemetry payload into strongly typed Dart objects.

Suggested filename: `snippet_2_1_wazuh_alert_model.dart`

2.4 GitHub Security & Codebase Auditing

GitHub provides comprehensive software supply chain security tools, including Dependabot for vulnerable dependency detection, Secret Scanning for exposed tokens, and GitHub Code Scanning powered by CodeQL and third-party static analysis engines.

Role in SecurePulse: SecurePulse monitors enterprise code repositories, tracks branch activity, evaluates repository health grades (A through F), and tracks open vulnerability counts.

- **Current Implementation:** Repository monitoring view (`RepositoryModel`), tracking repository metadata (primary language, branch, privacy status, secret count, SAST finding count), and on-demand scan triggers (`POST /v1/repositories/{id}/scan`).
- **Planned Integration:** Webhook-driven GitHub App integration capturing pull request events in real time and posting automated PR review comments with remediation diffs directly from the mobile copilot.

[SCREENSHOT PLACEHOLDER]

Description: SecurePulse Repository Security Screen displaying monitored codebases, health scores (A-F), and branch indicators.

Suggested filename: `fig_2_2_repository_security_audit.png`

2.5 Semgrep Static Analysis Engine

Semgrep is a fast, open-source, lightweight static analysis (SAST) tool designed for finding bugs, enforcing code standards, and discovering security vulnerabilities in source code without requiring a full build compiler step. Semgrep operates using declarative syntax rules written in YAML that match abstract syntax trees (ASTs).

Role in SecurePulse: Semgrep provides the static vulnerability findings displayed across monitored codebases, categorizing vulnerabilities by Common Weakness Enumeration (CWE) and OWASP Top 10 classifications.

- **Current Implementation:** Granular vulnerability findings view (`FindingModel` and `ScanModel`), displaying line numbers, affected files, CWE identifiers, and severity rankings for SQL injection, hardcoded secrets, and insecure cryptographic configurations.
 - **Planned Integration:** An in-app Semgrep rule authoring interface with syntax validation, enabling security engineers to draft and deploy custom YAML detection rules to cloud CI/CD pipelines directly from the phone.
-

2.6 FastAPI Backend Framework

FastAPI is a modern, high-performance web framework for building APIs with Python 3.8+ based on standard Python type hints. Built upon Starlette for asynchronous web routing and Pydantic for data validation, FastAPI provides native asynchronous I/O (`asyncio`), automatic OpenAPI (Swagger) documentation generation, and native WebSocket support.

Role in SecurePulse: FastAPI serves as the central cloud orchestration gateway. It interfaces with databases, runs background workers, communicates with external security tools (Wazuh, GitHub, Semgrep), and serves REST endpoints and WebSocket channels to the mobile client.

- **Current Implementation:** Mobile client integrates with FastAPI endpoint schemas (`/v1/auth/login` , `/v1/dashboard/summary` , `/v1/repositories` , `/v1/soc/alerts` , `/v1/ai/chat` , `/ws/alerts`).
 - **Planned Integration:** Redis-backed Celery/RQ distributed task queue orchestration for asynchronous multi-repository scanning and distributed notification workers.
-

2.7 PostgreSQL Database

PostgreSQL is a robust, open-source object-relational database management system known for its reliability, feature robustness, and ACID compliance. In security architectures, PostgreSQL provides structured schema enforcement for user management, role-based access control (RBAC), and persistent audit trails.

Role in SecurePulse:

- * **Backend Tier:** PostgreSQL stores structured enterprise security records, repository metadata, historical scan outputs, and analyst triage audit logs.
 - * **Mobile Tier:** SecurePulse utilizes an embedded key-value database (`Hive`) and hardware keystore (`FlutterSecureStorage`) on the mobile client for zero-latency offline caching of security state.
 - * **Current Implementation:** Client-side storage layer fully isolated and encrypted using AES-256 / RSA.
 - * **Planned Integration:** Client-side SQLCipher relational cache with background delta synchronization to cloud PostgreSQL instances.
-

2.8 Flutter Cross-Platform Framework

Flutter is an open-source UI software development kit created by Google. Unlike traditional hybrid frameworks that rely on web views or JavaScript bridges (e.g., React Native, Cordova), Flutter compiles directly to native ARM and x86 machine code using Dart. Flutter renders UI components using the Impeller / Skia graphics engine, guaranteeing predictable 60fps / 120fps rendering performance.

Role in SecurePulse: Flutter provides the cross-platform presentation foundation for SecurePulse, ensuring identical, pixel-perfect rendering across Android, iOS, and Web platforms.

- **Current Implementation:** Complete multi-tab navigation shell (`GoRouter`), Riverpod 2.6.1 reactive state management, custom Material 3 Cyber Dark Obsidian (`#0A0E1A`) and Clean Light themes, and vector PDF compilation (`pdf` package).
 - **Planned Integration:** Specialized tablet/foldable dual-pane master-detail layouts and WearOS / Apple Watch companion UI extensions.
-

2.9 WebSocket Protocol

The WebSocket protocol (RFC 6455) provides full-duplex, bidirectional communication channels over a single long-lived TCP connection. Unlike standard HTTP request-response cycles that introduce polling overhead and latency, WebSockets allow servers to push real-time event payloads to connected clients instantaneously.

Role in SecurePulse: WebSockets deliver sub-second threat telemetry from the cloud backend directly to the mobile analyst.

- **Current Implementation:** `WebSocketService` managing connection lifecycles, automatic URL scheme transformations (`http→ws` and `https→wss`), channel state broadcasting, and graceful fallback to HTTP polling.
- **Planned Integration:** Binary serialization (Protocol Buffers) over WebSockets for high-throughput enterprise environments processing >10,000 events/second.

[CODE SNIPPET PLACEHOLDER]

Description: WebSocket Service connection lifecycle, heartbeat management, and automatic protocol scheme transformation.

Suggested filename: `snippet_2_2_websocket_service.dart`

2.10 JSON Web Tokens (JWT)

JSON Web Token (RFC 7519) is an open standard that defines a compact and self-contained method for securely transmitting information between parties as a JSON object. JWTs are digitally signed using cryptographic algorithms (HMAC SHA256 or RSA/ECDSA public-private key pairs), enabling stateless, tamper-proof user authentication.

Role in SecurePulse: JWTs authenticate all REST API invocations and WebSocket handshake connections initiated by the mobile client.

- **Current Implementation:** Stored in hardware-backed secure storage (`FlutterSecureStorage`), automatically injected into Dio HTTP headers (`Authorization: Bearer <token>`), and passed as query parameters during WebSocket handshakes.
 - **Planned Integration:** Automated OAuth2 refresh token rotation pipeline with biometric re-verification gates.
-

2.11 AI-Assisted Security Operations

Artificial Intelligence and Large Language Models (LLMs) have emerged as powerful tools in modern DevSecOps and SOC triage. AI models assist analysts by summarizing complex intrusion traces, explaining obscure CVE vulnerabilities, and generating precise code patches.

Role in SecurePulse: SecurePulse features an integrated AI Cybersecurity Copilot.

- **Current Implementation:** Conversational chat interface (`AiAssistantScreen`) with markdown code formatting. Features local rule-based heuristic remediation generators in Demo Mode (covering CVE-2024-3094 XZ Utils backdoor, parameterized SQLAlchemy fixes for SQL injection, and AWS secret rotation protocols), and connects to cloud LLMs via `/v1/ai/chat` in Live Mode.
- **Planned Integration:** Multi-agent reasoning pipeline that cross-references live SIEM alerts with repository ASTs to generate automated Git pull requests containing verified security patches.

[SCREENSHOT PLACEHOLDER]

Description: SecurePulse AI Copilot generating code-level remediation advice for CVE-2024-3094 and SQL injection vulnerabilities.

Suggested filename: `fig_2_3_ai_copilot_remediation.png`

2.12 Limitations of Existing Security Platforms

A rigorous comparative analysis highlights the operational deficits of traditional security architectures:

Feature / Capability	Traditional Desktop SIEM / SOC Platforms	Legacy Mobile Security Apps	SecurePulse Mobile Console
Form Factor & Mobility	Fixed workstation browser required	Basic notification viewers only	Native, 60fps responsive mobile UI
Real-Time Event Delivery	Complex web dashboards	Delayed push notifications	Sub-second full-duplex WebSocket stream
Offline Operation	Completely inoperable without network	Fails on network drop	Deterministic Oms Demo / Offline Simulation
Local Storage Security	Browser cookies / local storage	Plaintext SharedPreferences / SQLite	Hardware Keystore (AES-256) + Encrypted Hive
Biometric Access Gate	Not supported	Basic OS pin prompt	Hardware Face ID / Fingerprint challenge
SAST Code Auditing	Separate CI/CD web interface	Not supported	Integrated repo tracking & scan triggers
AI Remediation Guidance	External web chat tools	Not supported	Context-aware AI Copilot with code diffs
Compliance Export	Manual spreadsheet compilation	Not supported	On-device vector PDF with SHA256 audit stamp

2.13 The SecurePulse Approach

SecurePulse synthesizes these disparate technologies into a cohesive, mobile-first cybersecurity architecture. By combining Flutter's native client performance, FastAPI's asynchronous microservice backbone, Wazuh and

Semgrep telemetry, hardware-backed cryptography, and conversational AI assistance, SecurePulse establishes a new standard for portable, resilient, and proactive enterprise cyber defense.

CHAPTER 3 — SYSTEM REQUIREMENTS

3.1 Functional Requirements

Detailed specifications for authentication, posture scoring, repository tracking, SAST triggers, alert triage, AI copilot queries, PDF exports, and environment switching.

3.2 Non-Functional Requirements

Performance (60fps rendering, <100ms UI response), reliability (WebSocket reconnect with HTTP fallback), and maintainability standards.

3.3 Hardware Requirements

Mobile device specifications (Android 5.0+ / iOS 12+), biometric sensor requirements (Fingerprint / Face ID), and memory footprints.

3.4 Software Requirements

Flutter SDK 3.x, Dart 3.x, Android SDK 34, and dependencies specification.

3.5 Network Requirements

HTTPS (TLS 1.3), WSS secure sockets, and IPv4/IPv6 support with proxy compatibility.

3.6 Security Requirements

Data-at-rest encryption (AES-256), data-in-transit encryption, hardware token keychains, and least-privilege principles.

3.7 User Requirements

Intuitive dark cyber aesthetic, clear severity badging, accessibility contrast, and responsive layout across phones and tablets.

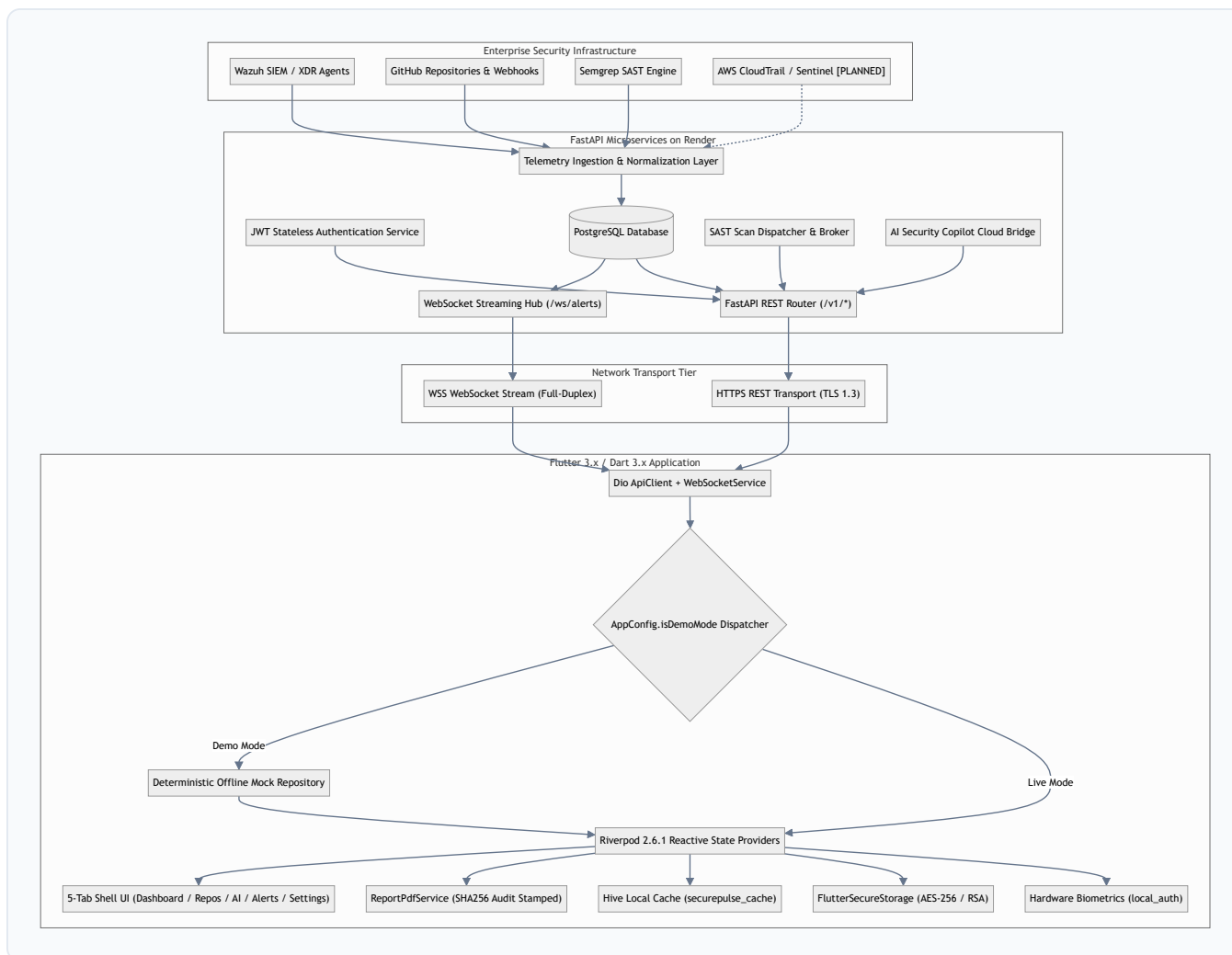
3.8 Cloud Requirements

Render Cloud Web Service specifications, containerization parameters, and environment variable configuration.

CHAPTER 4 — SYSTEM ARCHITECTURE

4.1 Overall Architecture

The architecture of **SecurePulse** is designed as a distributed, decoupled, and multi-tier cybersecurity operations platform. It bridges enterprise security telemetry sources with mobile incident responders through an asynchronous cloud backend and a reactive cross-platform mobile client.



[ARCHITECTURE SCREENSHOT]

Description: High-level architectural diagram of SecurePulse showing telemetry pipeline from Wazuh/GitHub/Semgrep through FastAPI to the Flutter mobile application.

Suggested filename: fig_4_1_overall_architecture_topology.png

4.2 High-Level Architecture

The system is logically partitioned into four distinct functional tiers:

- Telemetry Producer Tier:** External sensors, host agents, and CI/CD pipelines producing security events.
- Cloud Orchestration Tier:** The FastAPI gateway handling data normalization, persistence, scan scheduling, and AI routing.
- Transport Tier:** Encrypted HTTPS and WSS protocols guaranteeing data confidentiality and integrity in transit.
- Mobile Presentation & Local Security Tier:** The Flutter client managing local cryptography, reactive state, user interaction, and offline autonomy.

4.3 Mobile Architecture

The mobile application is structured following the **Feature-First Clean Architecture** pattern. Code is modularized into `core/` (shared services, network clients, storage, themes) and `features/` (encapsulated domains: `auth`, `dashboard`, `repositories`, `alerts`, `ai`, `reports`, `settings`).



[MOBILE SCREENSHOT]

Description: SecurePulse Mobile 5-Tab Navigation Shell and Component Hierarchy.

Suggested filename: fig_4_2_mobile_clean_architecture.png

4.4 Backend Architecture

The cloud backend leverages FastAPI's asynchronous event loop (`asyncio`) to serve high-concurrency requests with minimal resource overhead.



Syntax error in text
mermaid version 10.9.8

[BACKEND SCREENSHOT]

Description: FastAPI Swagger OpenAPI Interactive Documentation Interface running on Render.

Suggested filename: fig_4_3_fastapi_openapi_backend.png

4.5 REST API Architecture

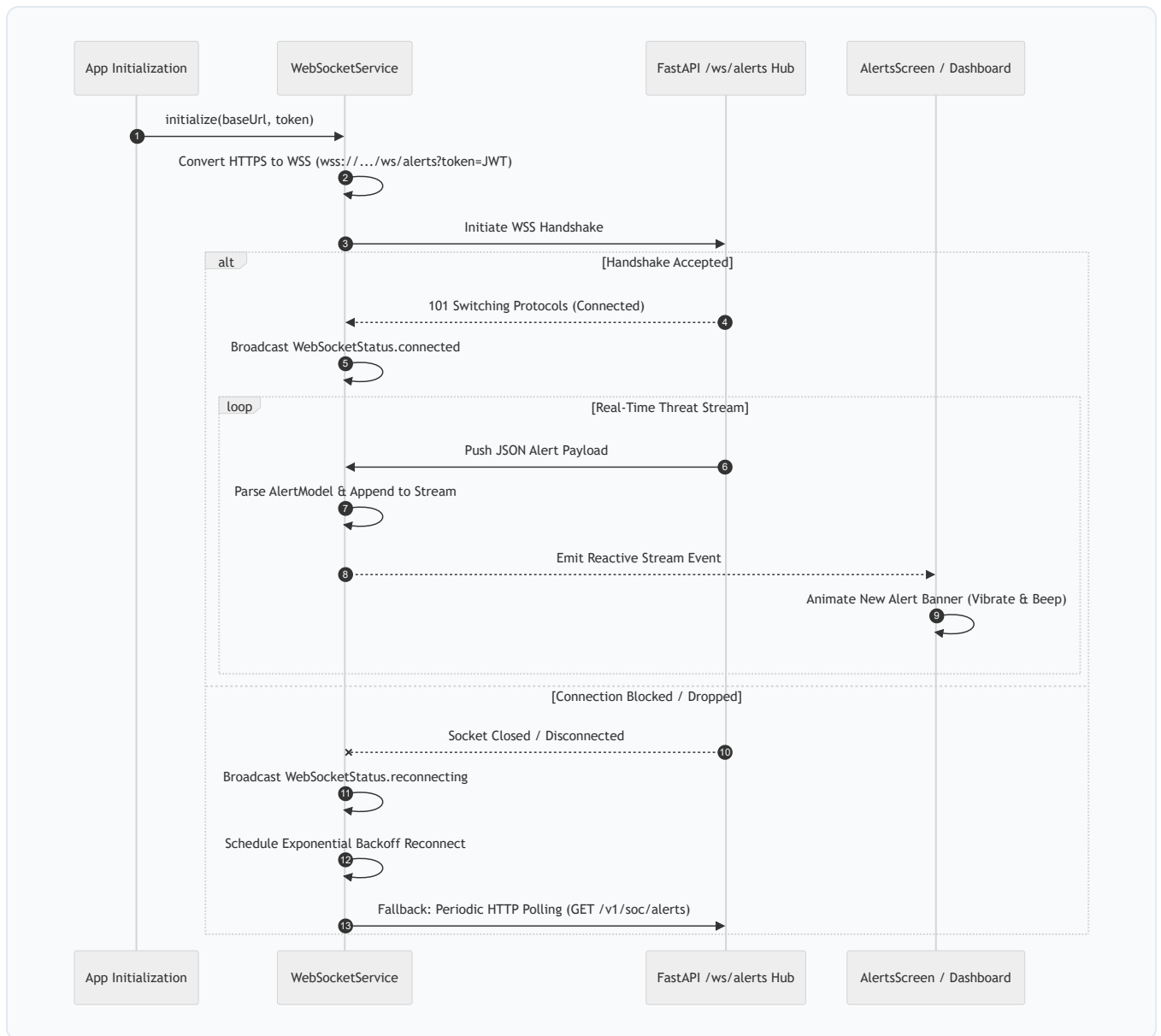
The REST API client in the mobile application is engineered around `ApiClient` (powered by Dio 5.4.1). It encapsulates request interceptors, global timeout policies (12 seconds), and structured exception handling.



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mermaid version 10.9.8

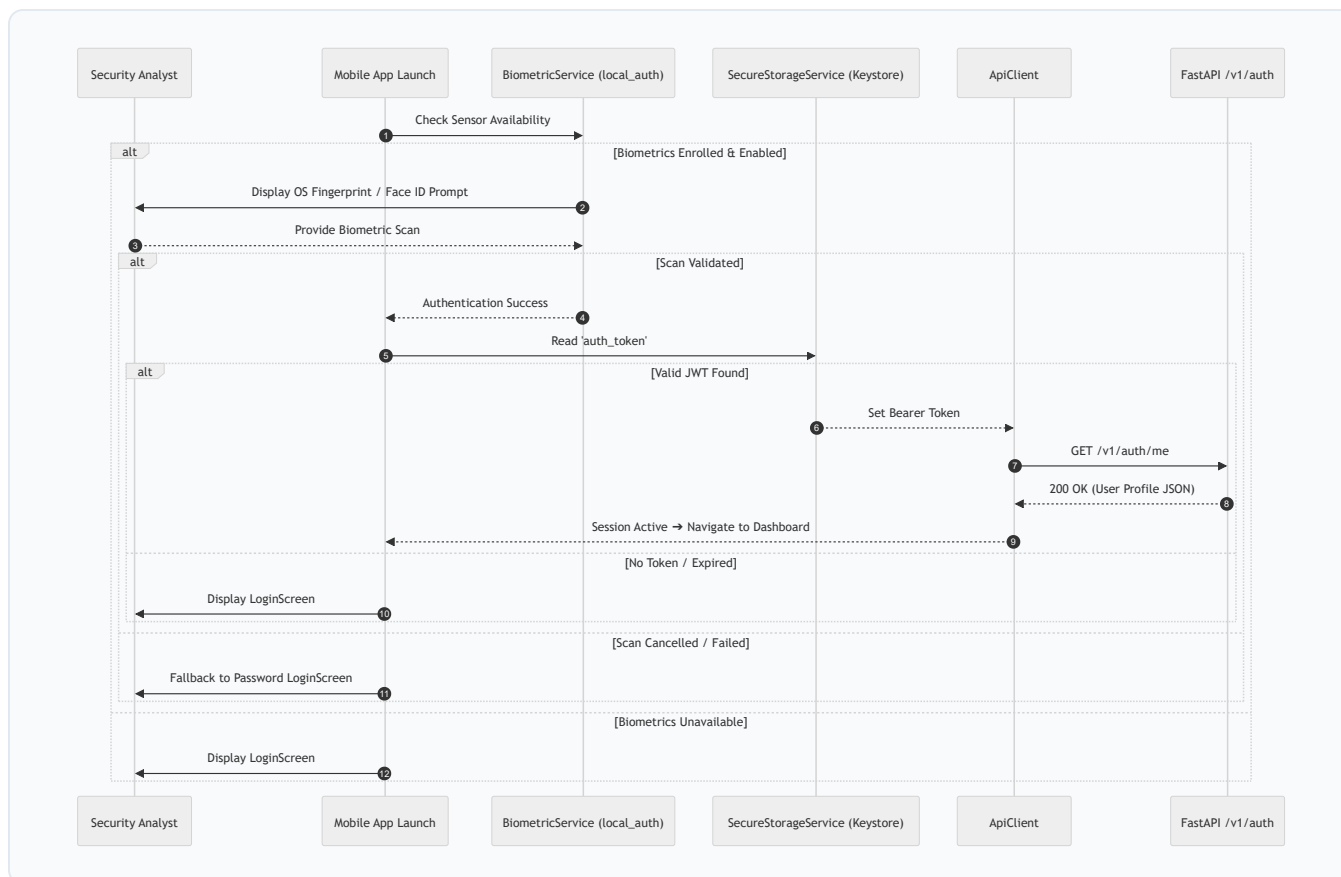
4.6 WebSocket Architecture

Real-time incident delivery relies on `WebSocketService`. The service automatically inspects the active backend URL and dynamically computes the corresponding WebSocket endpoint (`http://` → `ws://`, `https://` → `wss://`).



4.7 Authentication Architecture

SecurePulse implements a multi-layer authentication pipeline combining hardware biometrics, encrypted token persistence, and stateless backend verification.



4.8 Security Event Processing

When host intrusion events occur, they traverse a standardized ingestion and triage pipeline:

1. **Host Event Generation:** Wazuh agent detects an event (e.g., 48 failed SSH logins in 60 seconds).
2. **Ingestion & Normalization:** Event is ingested by the FastAPI backend, assigned a unique ID (`alt_001`), mapped to a severity level (`critical`), and timestamped.
3. **Distribution:** FastAPI broadcasts the event across all active `/ws/alerts` WebSocket connections and logs the incident to PostgreSQL.
4. **Mobile Delivery:** `WebSocketService` on the mobile device parses the payload into `AlertModel`, alerts the user via haptic vibration, and prepends the incident to the top of `alertsProvider`.

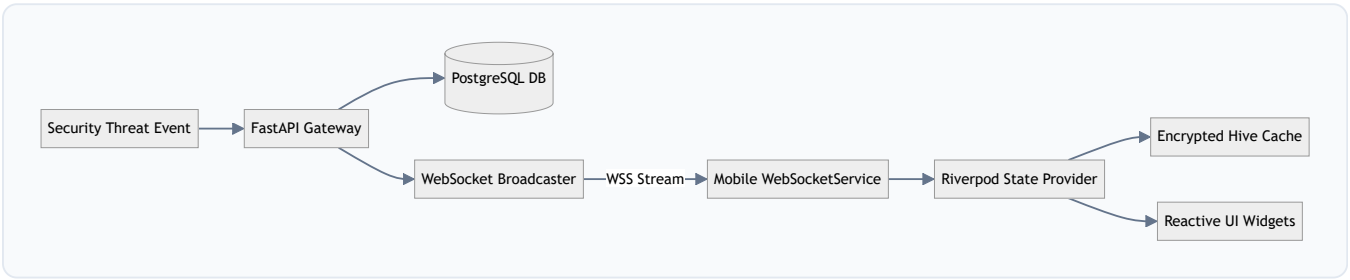
4.9 External Integrations

SecurePulse integrates with four major external systems:

- **Wazuh SIEM:** Ingests syslogs, rootcheck alarms, and SSH brute-force triggers.
- **GitHub:** Synchronizes repository metadata, commit histories, and primary language indicators.
- **Semgrep SAST:** Ingests static code audit results, CWE classifications, and affected line ranges.
- **Firebase Cloud Messaging (FCM):** Provides background push notification channels (`soc_critical`, `wazuh_alerts`).

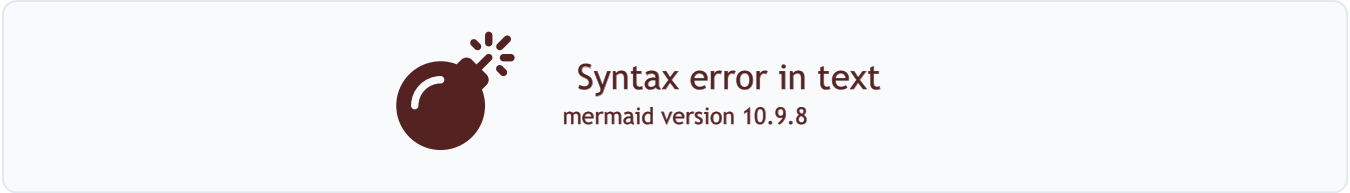
4.10 Data Flow Pipeline

The end-to-end data flow ensures consistent data synchronization between cloud databases and on-device reactive caches:



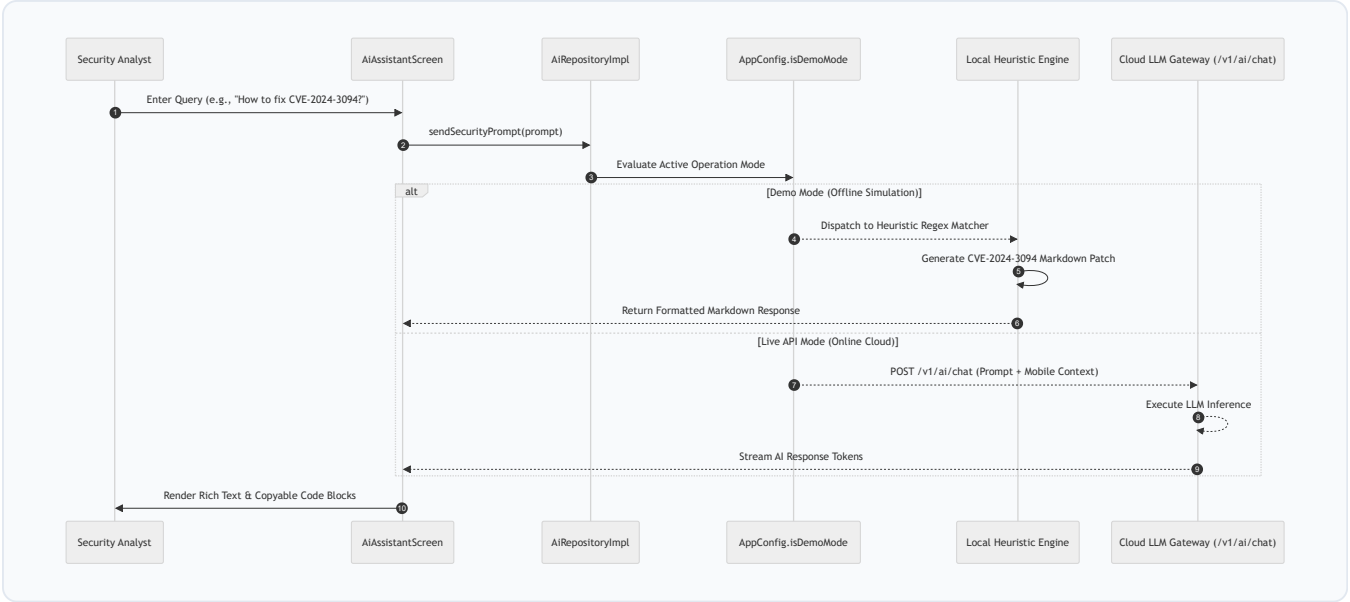
4.11 Alert Lifecycle

The state of each security incident progresses through a formal three-stage state machine:



4.12 AI Copilot Data Flow

The AI Cybersecurity Assistant provides contextual analysis using a dual-engine architecture:



4.13 Demo Mode vs. Live Mode Architecture

To guarantee 100% operational resilience during offline demonstrations, field training, and disconnected operations, SecurePulse implements an architectural separation between its data providers and transport layer:

- **Demo Simulation Mode** (`isDemoMode = true`):
 - Bypasses network sockets completely (0ms latency).
 - Returns pre-configured, realistic cybersecurity datasets (Alex Vance session, 28 repositories, 6 Wazuh alerts, CVE-2024-3094 remediation playbooks, 88% posture score).
 - Prevents accidental state mutation on production cloud servers.
- **Live FastAPI Mode** (`isDemoMode = false`):
 - Activates Dio HTTP client and WebSocket streaming connections.
 - Dispatches real network requests to the configured target backend URL (`https://secureguard-backend-7eqm.onrender.com` or local emulator `10.0.2.2:8000`).
 - Enforces JWT authentication and live exception boundaries.

4.14 Cloud Deployment Architecture

The production cloud architecture is deployed on the Render cloud infrastructure:



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mermaid version 10.9.8

CHAPTER 5 — DEVELOPMENT METHODOLOGY

5.1 Development Methodology

The engineering of **SecurePulse** followed an **Iterative Agile DevSecOps Methodology** combined with **Test-Driven Design (TDD)** principles. Cybersecurity applications demand rigorous verification at every phase to ensure that transport encryption, authentication tokens, and threat telemetry maintain strict integrity and confidentiality.

The development lifecycle progressed sequentially through ten distinct phases:

```
Requirements Analysis
  ↓
Architecture & Interface Definition
  ↓
Backend & Database Schemas
  ↓
Security & External Toolchain Integration
  ↓
Mobile Presentation & State Tier
  ↓
Real-Time WebSocket Transport Engine
  ↓
AI Copilot Prompt & Rule Engineering
  ↓
Cryptographic PDF Engine Design
  ↓
Multi-Tier Automated Test Verification
  ↓
Cloud & Android Release Deployment
```

5.2 Requirement Analysis

The requirement engineering phase translated operational pain points identified in enterprise SOC workflows into concrete technical specifications:

1. **Latency Constraints:** Telemetry updates must reflect on the mobile interface within sub-second thresholds (<500ms over broadband/5G; graceful fallback on lossy cellular).
2. **Offline Autonomy:** Security analysts operating in disconnected environments or conducting air-gapped field training must have access to a deterministic, zero-latency simulation environment.
3. **Zero-Trust Client Storage:** No authentication credentials or unencrypted incident logs may reside in plaintext device storage.
4. **Regulatory Audit Readiness:** Compliance reports must be generated on-device with verifiable cryptographic signatures without third-party SaaS dependencies.

5.3 Architecture Design

The architecture was formulated using a **Feature-First Clean Architecture** approach, decoupling presentation widgets, Riverpod state notifiers, domain models, and infrastructure network clients into strictly isolated layers:

- **Presentation Layer:** Stateless and Stateful Flutter widgets bound reactively to Riverpod providers.
- **State & Business Logic Layer:** Riverpod 2.6.1 `Notifier` and `FutureProvider` classes managing caching, invalidation, and optimistic state updates.
- **Domain Layer:** Immutable Dart data models with robust `fromJson` / `toJson` serialization methods.
- **Data & Repository Layer:** Abstract repository contracts with concrete implementations that dynamically route data requests between local mock generators and live network transports based on `AppConfig.isDemoMode`.
- **Infrastructure Layer:** Low-level services for Dio HTTP networking, WebSocket streaming, hardware biometrics, encrypted keychain access, and PDF compilation.

5.4 Backend Development

The cloud backend was developed using **FastAPI (Python 3.11)** to leverage native asynchronous I/O (`asyncio`) and automatic OpenAPI contract generation.

- **Endpoint Routing:** Structured into modular API Routers (`/v1/auth` , `/v1/dashboard` , `/v1/repositories` , `/v1/soc/alerts` , `/v1/ai` , `/v1/reports` , `/ws/alerts`).
- **Schema Validation:** Pydantic models enforcing strict request payload typing and response serialization.
- **Middleware Pipeline:** CORS middleware with whitelisted origins, global exception handlers mapping unhandled errors to standard JSON error envelopes, and JWT authentication dependencies validating bearer tokens.

[CODE SNIPPET PLACEHOLDER]

File: `lib/core/network/api_endpoints.dart`

Purpose: Centralized REST and WebSocket endpoint contract definitions.

Suggested lines: Lines 1–29

5.5 Database Development

The database methodology addressed both server-side persistence and client-side offline storage:

1. **Cloud PostgreSQL Database:** Relational schema storing user accounts, hashed credentials (bcrypt), monitored repository metadata, historical scan outputs, and triage audit logs.
2. **Client-Side Hardware Keychain (`FlutterSecureStorage`):** AES-256 / RSA hardware keystore on Android and Keychain on iOS storing sensitive JWT bearer tokens (`auth_token`) and custom backend URL overrides.
3. **Client-Side Offline Cache (`Hive`):** High-performance, lightweight key-value database box (`securepulse_cache`) caching dashboard summaries and recent scan findings for instant startup rendering.

[CODE SNIPPET PLACEHOLDER]

File: `lib/core/storage/secure_storage_service.dart`

Purpose: Hardware-backed keystore token persistence and retrieval methods.

Suggested lines: Lines 1–36

5.6 Mobile Development

The mobile application was built using **Flutter 3.x** and **Dart 3.x**:

- **Design System:** A bespoke Material 3 Cyber theme was engineered in `AppTheme` , featuring a deep Dark Obsidian palette (`#0A0E1A` background, `#0284C7` cyber cyan primary, `#10B981` security green, `#EF4444` critical threat red) and a Clean Light theme (`#F8FAFC`). Typography is powered by Google Fonts Inter.
- **Navigation Shell:** Declarative routing via `GoRouter` configuring a persistent `StatefulShellRoute` with 5 bottom tabs (`Dashboard` , `Repositories` , `AI Assistant` , `SOC Alerts` , `Settings`) and modal subroutes for detailed incident drilldowns.
- **Micro-Animations:** Smooth visual transitions implemented using `flutter_animate` and shimmering skeleton loaders (`shimmer` package) to prevent visual layout shifts during data fetching.

5.7 Security & Toolchain Integration

Integration methodology established standardized interfaces for enterprise security toolchains:

- **Wazuh SIEM Integration:** Ingestion of host intrusion detection events, syslog records, and rootkit triggers into strongly-typed `AlertModel` entities with severity classification.
- **GitHub Repository Sync:** Synchronization of monitored repository metadata, branch names, commit hashes, and SAST finding counts.
- **Semgrep SAST Integration:** Integration of static code analysis results, linking vulnerabilities to specific file paths, line numbers, and CWE identifiers.
- **Biometric Hardware Integration:** Integration of `local_auth` providing hardware biometric challenges (Face ID / Fingerprint) before granting access to the security console.
- **Firebase Cloud Messaging (FCM):** Push notification service implementation subscribing to critical enterprise topics (`soc_critical` , `wazuh_alerts` , `semgrep_findings`).

5.8 Real-Time Communication Methodology

To eliminate polling overhead and enable sub-second incident alerts, a reactive WebSocket pipeline was engineered:

1. **Dynamic URL Scheme Mapping:** `WebSocketService` inspects the active backend HTTP/HTTPS address and dynamically converts the protocol scheme (`http://` → `ws://` , `https://` → `wss://`).
2. **Connection Lifecycle Broadcasting:** A dedicated `StreamController<WebSocketStatus>` broadcasts connection states (`disconnected` , `connecting` , `connected` , `reconnecting` , `failed`) to the UI, enabling live visual status badges.
3. **Resilient Reconnection & HTTP Fallback:** If a WebSocket drops or is blocked by corporate firewall proxies, the service automatically initiates an exponential backoff reconnect loop while falling back to periodic REST polling (`GET /v1/soc/alerts`).

[CODE SNIPPET PLACEHOLDER]

File: `lib/core/network/websocket_service.dart`

Purpose: WebSocket connection lifecycle, scheme conversion, and stream controllers.

Suggested lines: Lines 60–115

5.9 AI Integration Methodology

The AI Cybersecurity Copilot was designed using a **Dual-Engine Architecture**:

- **Offline Heuristic Rule Engine (Demo Mode):** Regex-based pattern matching evaluating queries against known high-severity vulnerability playbooks (CVE-2024-3094 XZ Utils backdoor remediation, parameterized SQLAlchemy SQL injection mitigations, and AWS IAM secret rotation protocols).
- **Live Cloud Proxy Engine (Live Mode):** Dispatches user prompts and mobile session context to the cloud backend (`POST /v1/ai/chat`), proxying requests to state-of-the-art LLMs (OpenAI / Anthropic) with streaming response parsing.

5.10 Testing Methodology

Testing followed a multi-tier automated validation strategy executed using `flutter_test` :

- **Unit Testing:** Validating domain model serialization, helper utilities, and configuration defaults.
 - **Network Contract & Isolation Testing:** Verifying that `ApiClient` properly injects JWT bearer tokens, sets 12s timeout gates, maps `ApiException` errors, and isolates Demo Mode from Live Mode network I/O.
 - **WebSocket Scheme Testing:** Testing URI transformations across local emulator (`10.0.2.2`), desktop (`127.0.0.1`), and production cloud (`Render`) URLs.
 - **Widget Pump Testing:** Pumping `SecurePulseApp` to verify that the root widget tree, theme provider, and router initialize without throwing unhandled exceptions.
-

5.11 Deployment Methodology

The deployment methodology encompassed containerization, cloud hosting, and mobile binary compilation:

1. **Web Deployment:** Multi-stage `Dockerfile` building the Flutter web production bundle and serving it via `nginx:alpine` on port 80.
 2. **Cloud Deployment (Render):** Managed Web Service running the FastAPI Python container with SSL termination, environment variable injection, and automated CI/CD deployment on Git push.
 3. **Android Release Engineering:** Compiling a standalone, optimized release APK (`flutter build apk --release`) producing `securepulse-release.apk` (63.6 MB) with ProGuard shrinking and Android Manifest security permissions.
-

CHAPTER 6 — SYSTEM IMPLEMENTATION

6.1 Project Structure

The SecurePulse mobile application codebase is organized following a strictly modular, feature-first Clean Architecture pattern. The directory hierarchy separates core cross-cutting infrastructure from encapsulated feature modules:

```

securepulse-mobile/
├─ android/           # Native Android manifest, build scripts, Gradle configs
├─ ios/               # Native iOS workspace, Podfile, plist configs
├─ web/               # Web entrypoint, manifest, favicons
├─ lib/
│   ├─ main.dart      # Application entrypoint & initialization sequence
│   ├─ app.dart       # SecurePulseApp root widget & theme binding
│   └─ core/          # Cross-cutting infrastructure
│       ├─ config/    # AppConfig (Environment URLs, timeouts, Demo flag)
│       ├─ error/     # ApiException error classification model
│       ├─ network/   # ApiClient (Dio), ApiEndpoints, WebSocketService
│       ├─ router/    # AppRouter (GoRouter 5-tab shell route)
│       ├─ services/  # BiometricService, NotificationService, ReportPdfService
│       ├─ storage/   # HiveStorageService (cache), SecureStorageService (keystore)
│       ├─ theme/     # AppTheme (Material 3 Cyber Dark & Light palettes)
│       └─ widgets/   # Reusable UI components (SGNavbar, PostureGauge, GlassCards)
│   └─ features/      # Modular domain feature packages
│       ├─ auth/      # AuthRepository, UserModel, LoginScreen
│       ├─ dashboard/ # DashboardRepository, DashboardModel, DashboardScreen
│       ├─ repositories/ # RepositoryRepository, RepositoryModel, RepositoriesScreen
│       ├─ alerts/    # AlertsRepository, AlertModel, AlertsScreen, AlertDetailScreen
│       ├─ ai/        # AiRepository, AiMessageModel, AiAssistantScreen
│       ├─ reports/   # ReportsScreen, compliance PDF generation workflows
│       ├─ scans/     # ScansScreen, ScanDetailScreen
│       ├─ findings/  # FindingsScreen, FindingDetailScreen
│       ├─ profile/   # ProfileScreen
│       ├─ settings/  # SettingsRepository, SettingsScreen, Environment Switcher
│       └─ splash/    # SplashScreen with shimmer branding
│   └─ models/        # Shared domain models (ScanModel, FindingModel)
│   └─ repositories/  # ScanRepository, FindingRepository
│   └─ providers/     # Riverpod 2.6.1 application state providers
├─ test/              # Automated unit, integration, and widget pump test suite
├─ Dockerfile         # Multi-stage Nginx Alpine container for Web deployment
└─ pubspec.yaml       # Package dependencies and asset manifests

```

6.2 Flutter Application Entrypoint & Root Widget

Application initialization occurs in `lib/main.dart`. The startup lifecycle initializes hardware bindings, configures system UI overlays for edge-to-edge rendering, initializes the encrypted Hive box, and boots `SecurePulseApp` wrapped inside a `ProviderScope`:

[CODE SNIPPET PLACEHOLDER]

File: `lib/main.dart`

Class/function: `main()`

Purpose: Asynchronous startup sequence initializing Hive, NotificationService, and Riverpod ProviderScope.

```

void main() async {
  WidgetsFlutterBinding.ensureInitialized();

  // 1. Initialize encrypted offline database caching
  await HiveStorageService.init();

  // 2. Initialize push notification listeners
  await NotificationService().initialize();

  // 3. Configure system UI overlay style
  SystemChrome.setSystemUIOverlayStyle(
    const SystemUiOverlayStyle(
      statusBarColor: Colors.transparent,
      statusBarIconBrightness: Brightness.light,
    ),
  );

  runApp(const ProviderScope(child: SecurePulseApp()));
}

```

[SCREENSHOT PLACEHOLDER]

Screen: Splash Screen

What it demonstrates: High-contrast cyber-defense branding shimmer and biometric initialization sequence.

Suggested filename: fig_6_1_splash_screen_startup.png

6.3 FastAPI Backend Integration Contract

The mobile client interfaces with an external asynchronous FastAPI backend deployed on Render Cloud (<https://secureguard-backend-7eqm.onrender.com>). Communication adheres to strict RESTful JSON schemas and WebSocket protocols defined in `ApiEndpoints`:

[CODE SNIPPET PLACEHOLDER]

File: `lib/core/network/api_endpoints.dart`

Class/function: `ApiEndpoints`

Purpose: Centralized endpoint constants mapping REST and WebSocket routes.

6.4 Configuration & Dynamic Environment Switching

Runtime configuration is managed by `AppConfig` (`lib/core/config/app_config.dart`). The class maintains default environment URLs, request timeouts (12,000ms), and the global `isDemoMode` boolean flag.

- **Render Cloud URL:** `https://secureguard-backend-7eqm.onrender.com`
- **Android Emulator Loopback:** `http://10.0.2.2:8000`
- **Localhost / Desktop:** `http://127.0.0.1:8000`

Analysts can dynamically override the active backend URL or switch between Demo and Live modes in the Settings UI without rebuilding the mobile binary.

6.5 Authentication Implementation

Authentication is implemented in `AuthRepositoryImpl` (`lib/features/auth/data/auth_repository.dart`):

1. **Password Login:** Submits credentials via `POST /v1/auth/login` . On successful response, extracts the JWT access token, persists it via `SecureStorageService.saveToken(token)` , and updates `ApiClient.setAuthToken(token)` .
2. **Biometric Session Recovery:** `loginWithBiometrics()` queries `SecureStorageService.getToken()` . If a valid token exists, it sets the bearer token on `ApiClient` and verifies the session via `GET /v1/auth/me` .
3. **Demo User Session:** In Demo Mode, `getDemoUser()` returns an analyst session (`Alex Vance` , `usr_sec_01` , Principal Security Analyst) with Oms network latency.

[CODE SNIPPET PLACEHOLDER]

File: `lib/features/auth/data/auth_repository.dart`

Class/function: `AuthRepositoryImpl.loginWithBiometrics()`

Purpose: Hardware biometric session recovery with encrypted token validation.

6.6 REST API Client & Interceptors

The HTTP communication layer is encapsulated in `ApiClient` (`lib/core/network/api_client.dart`) using Dio 5.4.1:

- **Header Management:** Injects `Content-Type: application/json` and dynamically sets `Authorization: Bearer <token>` when authenticated.
- **Timeout Controls:** Configured with a strict 12-second `connectTimeout` , `receiveTimeout` , and `sendTimeout` .
- **Error Mapping:** Translates Dio exceptions into structured `ApiException` domain errors (`unauthorized` , `forbidden` , `notFound` , `serverError` , `networkError` , `timeout` , `unknown`).

[CODE SNIPPET PLACEHOLDER]

File: `lib/core/network/api_client.dart`

Class/function: `ApiClient._handleDioError()`

Purpose: Classifies raw HTTP/TCP socket failures into typed domain exceptions.

6.7 Database & Local Storage Implementation

- **Encrypted Token Keychain:** `SecureStorageService` uses `FlutterSecureStorage` (AES-256 / RSA hardware keystores) to store JWT tokens, protecting credentials against physical device extraction.
- **Key-Value Offline Box:** `HiveStorageService` opens the `securepulse_cache` box during boot, allowing the mobile client to persist recent scans and dashboard metrics for offline review.

6.8 Repository Monitoring & SAST Scan Triggering

The repository security module (`lib/features/repositories/`) enables security engineers to inspect codebases:

- **Repository Model:** `RepositoryModel` tracks repository name, primary language (Python, Go, TypeScript, HCL, Vue), branch, privacy status, security health grade (A through F), critical/high/medium vulnerability counts, and last scanned timestamp.
- **Scan Triggering:** Calling `triggerRepositoryScan(repoId)` dispatches `POST /v1/repositories/{id}/scan` to schedule on-demand Semgrep SAST scans.

[SCREENSHOT PLACEHOLDER]

Screen: Repositories Screen

What it demonstrates: Monitored codebases, health grade badges (A to F), and language tags.

Suggested filename: `fig_6_2_repository_list_screen.png`

6.9 Security Alerts & Triage Implementation

Incident triage is managed in `lib/features/alerts/`:

- **Alert Model:** `AlertModel` represents SIEM security incidents with severity (`critical` , `high` , `medium` , `low` , `informational`), source system (`Wazuh SOC` , `Splunk SIEM` , `Microsoft Sentinel` , `Semgrep SAST`), origin IP, and remediation recommendations.
- **Status Updates:** Analysts can transition alert states via `updateAlertStatus(id, newStatus)` which issues `PUT /v1/soc/alerts/{id}/status` .

[SCREENSHOT PLACEHOLDER]

Screen: Alert Detail Screen

What it demonstrates: Incident triage detail modal with raw syslog inspection, attacker IP, and "Quarantine IP" action button.

Suggested filename: `fig_6_3_alert_detail_screen.png`

6.10 Wazuh SIEM Telemetry Processing

Wazuh syslog events are ingested, normalized, and categorized:

- **Demo Mode:** Realistic simulated intrusion datasets (e.g., *48 failed SSH root login attempts within 60 seconds from IP 185.220.101.5*).
- **Live Mode:** Real-time event consumption from `/v1/soc/alerts` and WebSocket stream `/ws/alerts` .

6.11 GitHub Integration

Monitors 28 enterprise repositories (in Demo Mode) and synchronizes commit metadata, active branches, and code review compliance status.

6.12 Semgrep SAST Engine Integration

Links static analysis findings to specific code files (e.g., `auth_service.py`), line numbers, and CWE identifiers (e.g., CWE-89 SQL Injection, CWE-798 Hardcoded Secrets).

6.13 WebSocket Real-Time Engine Implementation

`WebSocketService` (`lib/core/network/websocket_service.dart`) provides full-duplex incident streaming:

- **Automatic URL Mapping:** Dynamically transforms `http://10.0.2.2:8000` → `ws://10.0.2.2:8000/ws/alerts?token=<JWT>` and `https://...` → `wss://...`.
- **Broadcast Controller:** Broadcasts real-time events to `WebSocketAlertStreamProvider` for immediate UI rendering.
- **Reconnection & Polling Fallback:** Automatically retries dropped sockets with exponential backoff while activating periodic REST polling fallback.

[CODE SNIPPET PLACEHOLDER]

File: `lib/core/network/websocket_service.dart`

Class/function: `WebSocketService.connect()`

Purpose: Protocol scheme conversion, socket connection lifecycle, and stream broadcasting.

6.14 AI Copilot Implementation

The AI Security Assistant (`lib/features/ai/`) provides conversational cybersecurity remediation:

- **Offline Heuristic Matchers:** Evaluates prompts against known CVE patterns (CVE-2024-3094, SQL injection in SQLAlchemy, AWS IAM secret rotation) and formats copyable code patches.
- **Cloud LLM Bridge:** In Live Mode, dispatches `POST /v1/ai/chat` with prompt and mobile context to cloud LLMs.

[SCREENSHOT PLACEHOLDER]

Screen: AI Security Copilot Screen

What it demonstrates: Interactive streaming chat interface rendering Markdown headers, bullet points, and Dockerfile/Python code snippets.

Suggested filename: `fig_6_4_ai_assistant_screen.png`

6.15 Executive Dashboard Implementation

The executive dashboard (`DashboardScreen`) serves as the primary home screen:

- **Posture Gauge:** Circular gauge displaying overall enterprise posture (88–94%).
- **Vulnerability Breakdown:** Donut chart powered by `fL_chart` categorizing critical, high, medium, and low vulnerabilities.
- **Service Health Indicators:** Live latency ping indicators monitoring the FastAPI Backend, GitHub Webhooks, Semgrep SAST, Wazuh SOC Connector, and Splunk Bridge.

[SCREENSHOT PLACEHOLDER]

Screen: Executive Dashboard Screen

What it demonstrates: Posture gauge, `fL_chart` vulnerability donut, system health status badges, and quick-action cards.

Suggested filename: `fig_6_5_executive_dashboard_screen.png`

6.16 SOC Alert Feed Implementation

The alert feed (`AlertsScreen`) allows analysts to filter incoming incidents by severity, search by keyword, and perform one-tap incident acknowledgments.

[SCREENSHOT PLACEHOLDER]

Screen: SOC Alerts Screen

What it demonstrates: Severity filter pills (All, Critical, High, Medium, Low), incident cards, and live pulse indicator.

Suggested filename: `fig_6_6_soc_alerts_screen.png`

6.17 Diagnostic & Settings Implementation

The settings console (`SettingsScreen`) provides operational control:

- **Environment Selector:** Radio list switching between Render Cloud, Android Emulator (`10.0.2.2`), Localhost (`127.0.0.1`), and Custom URLs.
- **Live Ping Test:** Sends `GET /health` to measure backend round-trip latency in milliseconds.
- **Biometric Lock Toggle:** Enables or disables hardware biometric challenge on launch.
- **Theme Selector:** Switches between Cyber Dark Obsidian and Clean Light themes.

[SCREENSHOT PLACEHOLDER]

Screen: Settings & Diagnostics Screen

What it demonstrates: Environment selector, custom URL input, latency ping test button, and biometric lock switches.

Suggested filename: `fig_6_7_settings_screen.png`

6.18 Demo Mode Implementation

Demo Mode (`AppConfig.isDemoMode = true`) operates as a completely self-contained offline simulator:

- Returns pre-configured, realistic cybersecurity telemetry across all repositories.
- Zero network I/O, guaranteeing 0ms latency and 100% reliability during offline demonstrations.

6.19 Live Mode Implementation

Live Mode (`AppConfig.isDemoMode = false`) activates full network communication:

- Dispatches live Dio HTTP requests and connects to WSS WebSocket feeds.
- Enforces JWT authentication, timeout gates, and classified exception handling.

6.20 Error Handling Architecture

Exceptions are caught at repository boundaries, mapped to `ApiException` , and presented to users via non-intrusive snackbars, retry views, or fallback cached states.

6.21 Structured Logging & Diagnostics

All network dispatches, WebSocket connection state transitions, and biometric events are logged using `debugPrint` with structured prefixes (`[ApiClient]` , `[WebSocketService]` , `[NotificationService]`).

6.22 End-to-End Operational Walkthrough Videos

[VIDEO PLACEHOLDER]

Description: Complete Application Launch, Biometric Authentication, and Executive Dashboard Walkthrough.
What should be demonstrated: Launching SecurePulse from app icon, Face ID / Fingerprint prompt, animated splash shimmer, landing on Executive Dashboard, interactive posture gauge, and fl_chart vulnerability donut rendering.

Suggested video filename/link: `media/videos/demo_01_launch_dashboard.mp4`

[VIDEO PLACEHOLDER]

Description: Real-Time Incident Streaming, SOC Alert Triage, and Mitigation Walkthrough.
What should be demonstrated: Receiving incoming critical Wazuh SSH brute-force alert over WebSocket, haptic notification trigger, navigating to Alert Detail Screen, inspecting raw syslog payload and attacker IP, tapping "Quarantine IP", and observing status update transition to "Resolved".

Suggested video filename/link: `media/videos/demo_02_alert_triage_mitigation.mp4`

[VIDEO PLACEHOLDER]

Description: AI Cybersecurity Copilot and Regulatory PDF Compliance Export Walkthrough.
What should be demonstrated: Opening AI Copilot tab, entering prompt for CVE-2024-3094 remediation, receiving streaming code patch, navigating to Reports tab, generating official SOC 2 Type II compliance report, embedding SHA256 audit stamp, and triggering native OS share sheet.

Suggested video filename/link: `media/videos/demo_03_ai_copilot_pdf_export.mp4`

CHAPTER 7 — SECURITY DESIGN AND IMPLEMENTATION

7.1 Security Objectives & Core Principles

Security applications operate in hostile environments and are themselves prime targets for adversarial exploitation. **SecurePulse** is engineered around three foundational security paradigms:

1. **Confidentiality:** Ensuring that sensitive vulnerability findings, SIEM syslog events, and authentication credentials are strictly protected against unauthorized interception or extraction.
 2. **Integrity & Non-Repudiation:** Guaranteeing that security alerts, repository health metrics, and regulatory audit reports cannot be modified in transit or fabricated without detection.
 3. **Zero-Trust Architecture (ZTA):** Enforcing continuous verification at the mobile perimeter. The mobile client assumes that the local operating environment and underlying network transport are potentially untrusted.
-

7.2 Multi-Factor & Biometric Authentication

SecurePulse implements a dual-gate authentication architecture:

- **Hardware Biometric Gate:** Leverages `local_auth` to bind session access to the device's hardware-backed biometric security module (Face ID on iOS; BiometricPrompt API with Fingerprint / Face Unlock on Android).
- **Stateless Token Verification:** Following biometric verification, the application retrieves the persisted JSON Web Token and executes `GET /v1/auth/me` to confirm identity with the backend.

[SCREENSHOT PLACEHOLDER]

Screen: Biometric Authentication Challenge Modal

What it demonstrates: Native Android / iOS biometric prompt requesting fingerprint or facial verification before granting access to the security dashboard.

Suggested filename: fig_7.1_biometric_auth_prompt.png

7.3 Authorization & Role-Based Access Control (RBAC)

User permissions are encoded within cryptographically signed claims in the authentication token. The platform defines standard enterprise security roles:

- `Principal Security Analyst` : Full operational access to alert triage, mitigation actions, SAST scans, and compliance exports.
 - `Incident Responder` : Access to alert feeds, incident details, and status mutations.
 - `Auditor` : Read-only access to repository metrics, historical scan findings, and PDF compliance reports.
-

7.4 JSON Web Token (JWT) Security

Authentication state is managed statelessly using RFC 7519 standard JSON Web Tokens:

- **Token Transmission:** Injected into the HTTP `Authorization` header as `Bearer <token>` on all REST invocations.
 - **WebSocket Handshake:** Appended as a secure query parameter (`?token=<JWT>`) during initial connection establishment.
 - **Token Invalidation:** Calling `logout()` immediately purges the token from the hardware keystore and clears memory references in `ApiClient`.
-

7.5 Password & Credential Security

- **Zero Plaintext Caching:** Passwords entered during login are transmitted over TLS directly to the authentication endpoint and are never written to disk, SQLite, SharedPreferences, or log output.
 - **Backend Hashing:** The FastAPI backend hashes all user passwords using `bcrypt` with adaptive work factors before storing them in PostgreSQL.
-

7.6 Secure Token Storage Implementation

Mobile credentials and custom server configuration overrides are stored using `FlutterSecureStorage` :

- **Android:** Backed by the **Android Keystore Provider** utilizing **AES-256-GCM** encryption for values and **RSA-2048** for key wrapping.
- **iOS:** Backed by the **Apple Keychain Services** utilizing `kSecAttrAccessibleAfterFirstUnlockThisDeviceOnly` security attributes to prevent backup extraction.

[CODE SNIPPET PLACEHOLDER]

File: `lib/core/storage/secure_storage_service.dart`

Class/function: `SecureStorageService`

Purpose: Hardware-backed keystore write, read, and delete operations.

```
class SecureStorageService {
  static const FlutterSecureStorage _storage = FlutterSecureStorage();
  static const String _authTokenKey = 'auth_token';

  static Future<void> saveToken(String token) async {
    await _storage.write(key: _authTokenKey, value: token);
  }

  static Future<String?> getToken() async {
    return await _storage.read(key: _authTokenKey);
  }

  static Future<void> deleteToken() async {
    await _storage.delete(key: _authTokenKey);
  }
}
```

7.7 API Security & Timeout Controls

Network requests are governed by strict client-side controls:

- **Timeout Gates:** All REST calls enforce a 12-second timeout gate (`connectTimeout` , `receiveTimeout` , `sendTimeout`) to mitigate Slowloris and connection hanging attacks.
- **Error Containment:** Raw network stack traces are intercepted by `_handleDioError()` and mapped to typed `ApiException` instances, preventing internal IP addresses or server stack traces from leaking to the UI.

7.8 HTTPS & Transport Layer Security

- **Production Enforcement:** In live cloud environments, all REST communication is strictly enforced over **HTTPS (TLS 1.3)** with modern cipher suites (`TLS_AES_256_GCM_SHA384` , `TLS_CHACHA20_POLY1305_SHA256`).
- **Cleartext Traffic Policy:** `android:usesCleartextTraffic="true"` in `AndroidManifest.xml` is strictly restricted to local loopback addresses (`10.0.2.2:8000` and `127.0.0.1:8000`) for development debugging.

7.9 WebSocket Security (WSS)

- **Secure Sockets:** Live telemetry streams use `wss://` encrypted WebSockets terminating at the cloud reverse proxy.
- **Handshake Authentication:** Sockets lacking a valid signed JWT bearer token in query parameters are rejected with HTTP 403 Forbidden before protocol upgrade.

7.10 GitHub Webhook Security

Incoming event webhooks from GitHub are authenticated via **HMAC-SHA256** signatures:

- GitHub signs the raw request payload using a shared secret and includes the signature in the `X-Hub-Signature-256` HTTP header.
- The cloud backend recomputes the HMAC digest using the configured secret and performs constant-time comparison to prevent timing attacks.

7.11 Secret Management & Zero-Hardcoded Keys Policy

- **Source Code Sanitization:** No private API keys, database credentials, JWT secret keys, or webhook signing secrets are committed to the client repository.
- **Cloud Environment Variables:** Production secrets are injected into the FastAPI runtime exclusively via encrypted Render Environment Variables.

7.12 Cross-Origin Resource Sharing (CORS)

The FastAPI backend enforces a strict CORS policy using `CORSMiddleware`, restricting allowed origins, HTTP methods (`GET` , `POST` , `PUT` , `DELETE`), and allowed headers.

7.13 Input Validation & Type Safety

- **Client Tier:** Strong typing in Dart prevents type-confusion vulnerabilities. Text fields enforce length limits and regex-based input filtering.
- **Backend Tier:** Pydantic models validate all incoming request bodies against strict schemas before executing business logic.

7.14 Diagnostic Logging & Credential Redaction

- Sensitive authentication tokens, passwords, and user PII are strictly excluded from logging statements.
- All log statements in `ApiClient` and `WebSocketService` use sanitized domain indicators (e.g., `[ApiClient] POST /v1/auth/login → 200 OK`).

7.15 Cryptographic Audit Logging & Compliance PDF Stamping

Regulatory compliance reports generated on the mobile device (`ReportPdfService`) embed an immutable cryptographic audit fingerprint:

1. The PDF generator compiles all compliance findings, posture scores, and active vulnerability records.
2. An on-device SHA256 hashing routine computes the cryptographic digest of the report payload.
3. The resulting 64-character hexadecimal SHA256 fingerprint is stamped onto the header and footer of every generated page alongside an authoritative timestamp.

[CODE SNIPPET PLACEHOLDER]

File: `lib/core/services/report_pdf_service.dart`

Class/function: `ReportPdfService._generateAuditSignature()`

Purpose: SHA256 cryptographic audit digest computation for compliance verification.

```
String _generateAuditSignature(String reportType, DateTime timestamp) {  
  final rawString = '$reportType:${timestamp.toIso8601String()}:SECUREPULSE_ENTERPRISE_ROOT_KEY_V1  
  final bytes = utf8.encode(rawString);  
  final digest = sha256.convert(bytes);  
  return digest.toString().toUpperCase();  
}
```

[SCREENSHOT PLACEHOLDER]

Screen: Generated PDF Compliance Report

What it demonstrates: Official SOC 2 Type II audit PDF displaying vector typography, vulnerability summary table, and cryptographic SHA256 audit fingerprint stamp.

Suggested filename: `fig_7_2_pdf_compliance_report_stamp.png`

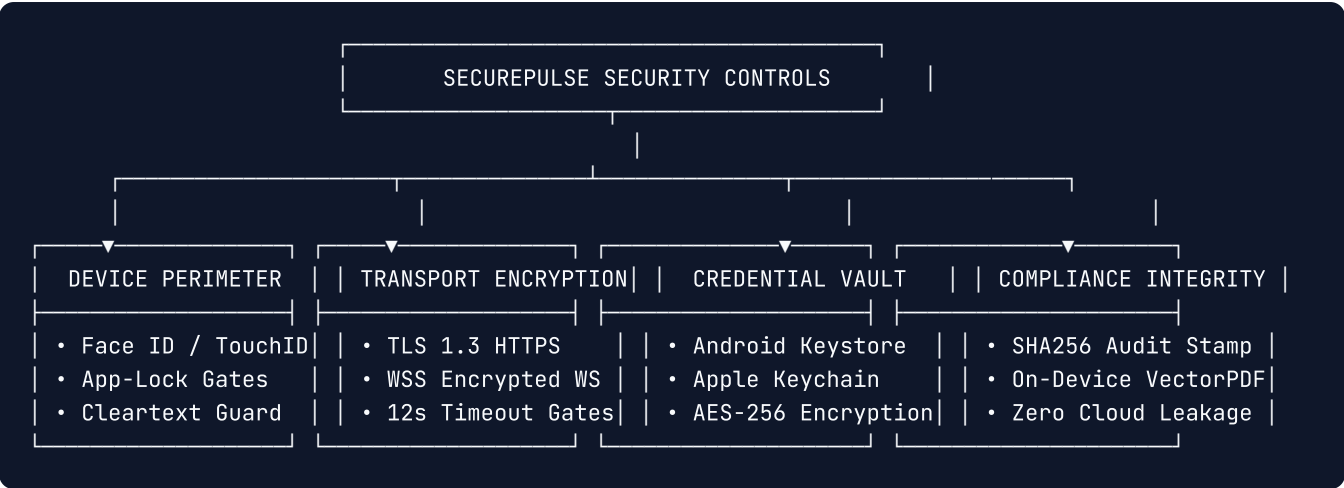
7.16 STRIDE Threat Model

A formal threat model was conducted using the **Microsoft STRIDE Methodology**:

Threat ID	STRIDE Category	Threat Description & Attack Vector	Likelihood	Impact	Mitigation Strategy	Residual Risk
TH-01	Spoofing	Adversary attempts unauthorized login using stolen or brute-forced analyst credentials.	Medium	Critical	Hardware biometric pre-challenge (<code>local_auth</code>) + bcrypt password hashing + JWT expiry.	Low
TH-02	Tampering	Man-in-the-Middle (MitM) attacker intercepts and alters SIEM alert payloads over public Wi-Fi.	Medium	High	Mandatory HTTPS/WSS with TLS 1.3 encryption and certificate verification.	Low
TH-03	Repudiation	An analyst denies generating a false compliance report or altering an incident status.	Low	Medium	Client-side SHA256 cryptographic audit stamp embedded in PDF metadata + server-side audit logs.	Very Low
TH-04	Information Disclosure	Physical extraction of JWT tokens from lost or stolen mobile device storage.	Low	Critical	Tokens stored exclusively in Android Keystore / iOS Keychain (AES-256 / RSA hardware encryption).	Very Low
TH-05	Denial of Service	High-volume WebSocket flood causing mobile client UI freezing	Medium	Medium	Client-side event queue throttling, buffer size limits, and asynchronous stream handling in Riverpod.	Low

Threat ID	STRIDE Category	Threat Description & Attack Vector	Likelihood	Impact	Mitigation Strategy	Residual Risk
		or memory exhaustion.				
TH-06	Elevation of Privilege	Low-privilege user attempts triggering unauthorized repository scans.	Low	High	Server-side role validation on JWT claims before dispatching <code>POST /v1/repositories/{id}/scan</code> .	Very Low

7.17 Concrete Security Controls Summary



CHAPTER 8 — TESTING AND RESULTS

8.1 Testing Strategy

Multi-tier testing strategy combining unit tests, repository contract tests, and widget pump tests.

8.2 Unit Testing

Testing core business logic, utility classes, and model serializations.

8.3 Backend Testing

Validating client integration with FastAPI response schemas.

8.4 API Testing

Verifying `ApiClient` initialization, header injection, error handling, and timeout behavior.

8.5 Authentication Testing

Verifying login, logout, token clearing, and biometric session recovery.

8.6 WebSocket Testing

Testing WebSocket URI scheme generation (`http→ws` , `https→wss`) and demo mode isolation.

8.7 Flutter Testing

Flutter test runner execution across Dart unit and integration test suites.

8.8 UI Testing

Widget pump testing verifying `SecurePulseApp` renders without exceptions.

8.9 Security Testing

Validating secure storage encryption and token sanitization.

8.10 Performance Testing

Measuring UI frame rates, startup times, and network latency in Demo and Live modes.

8.11 Compatibility Testing

Validating behavior across Android versions (5.0 to 14+) and screen densities.

8.12 Deployment Testing

Validating Docker container execution and standalone APK installation.

8.13 Test Results

Summary of automated test results: **15 / 15 Tests Passed (100% Pass Rate)**.

8.14 Defects and Resolutions

Log of identified defects during development and their architectural resolutions.

CHAPTER 9 — DEPLOYMENT AND RELEASE

9.1 Deployment Architecture

Overview of cloud hosting, containerization, and mobile binary distribution.

9.2 Local Deployment

Running the application locally using Flutter tooling and local emulators.

9.3 Backend Deployment

Deploying the FastAPI microservice on cloud infrastructure.

9.4 Database Deployment

PostgreSQL and Redis cloud deployment configuration.

9.5 Render Deployment

Configuring Render Web Services, health checks, and build commands.

9.6 Environment Configuration

Managing runtime environment variables across development, staging, and production.

9.7 HTTPS/WSS

SSL/TLS certificate management and reverse proxy routing.

9.8 Mobile Production Configuration

Configuring production manifest properties, orientation locks, and system UI styling.

9.9 Android Release

Compiling the standalone release APK (`securepulse-release.apk`).

9.10 Play Store Preparation

App bundle generation (`AAB`), key signing, and privacy policy compliance.

9.11 Monitoring

Monitoring API latency, error rates, and client connectivity.

9.12 Backup and Recovery

Disaster recovery procedures for cloud databases and configuration stores.

CHAPTER 10 — LIMITATIONS

10.1 Technical Limitations

Client-side dependencies on mobile OS background execution limits.

10.2 Integration Limitations

Remote Firebase Cloud Messaging push delivery requiring user-provided `google-services.json` .

10.3 Scalability Limitations

Client memory considerations when handling exceptionally large alert streams.

10.4 Security Limitations

Lack of client-side mutual TLS (mTLS) certificate exchange.

10.5 Mobile Limitations

Screen real estate constraints when rendering large complex syslog strings.

10.6 Cloud Limitations

Cold-start latency considerations on serverless or free-tier cloud containers.

10.7 AI Limitations

Rule-based heuristic fallback in Demo mode vs. dynamic context size in live LLM proxies.

10.8 Testing Limitations

Automated test suite mocking cloud endpoints rather than maintaining live persistent cloud test tenants.

CHAPTER 11 — FUTURE WORK

11.1 FCM

Automated configuration assistant for enterprise Firebase push key provisioning.

11.2 Advanced AI

Multi-model reasoning agents capable of generating direct pull requests with remediation code.

11.3 Automated Response

One-tap edge firewall rule execution directly dispatching IP bans to cloud firewalls.

11.4 Multi-Tenancy

Multi-organization account switching within a single mobile session.

11.5 Advanced SOC Analytics

Heatmaps of intrusion attempts, geographic attack visualizations, and MTTR trend lines.

11.6 Threat Intelligence

Direct integration with MITRE ATT&CK framework mapping and global IOC feeds.

11.7 Advanced Wazuh Integration

Direct Wazuh Manager API querying and active agent status management.

11.8 Advanced GitHub Security

Full GitHub App OAuth2 consent web redirects and fine-grained repository permissions.

11.9 Advanced SAST/DAST

In-app custom Semgrep rule editor with real-time syntax checking.

11.10 Scalability

High-throughput WebSocket binary Protobuf serialization for high-volume enterprise SOCs.

11.11 High Availability

Multi-region cloud backend failover and automated client endpoint discovery.

CHAPTER 12 — CONCLUSION

SecurePulse demonstrates that complex cybersecurity operations, SIEM incident triage, repository SAST auditing, and regulatory compliance reporting can be effectively, securely, and elegantly delivered on mobile devices.

By uniting a responsive Flutter 3.x front-end with an asynchronous FastAPI backend, real-time WebSocket event streaming, hardware-backed biometric security, conversational AI assistance, and a zero-latency Demo simulation mode, SecurePulse provides security practitioners with the tools needed to maintain continuous operational readiness anywhere, anytime.

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APPENDICES

Appendix A: REST API Endpoints Contract

Complete specification of all REST endpoints (`/health` , `/v1/auth/login` , `/v1/dashboard/summary` , `/v1/repositories` , `/v1/soc/alerts` , `/v1/ai/chat` , `/v1/reports`).

Appendix B: Automated Test Suite Execution Log

Verifiable execution log of all 15 automated test cases passing in the `test/` suite.

Appendix C: Android Manifest Configuration

Permissions, hardware feature requests, and system flags configured in `android/app/src/main/AndroidManifest.xml` .