# Strategic Planning System - Full-Stack Architecture

## Table of Contents

* [Strategic Planning System - Full-Stack Architecture](#table-of-contents)
  + [Table of Contents](./table-of-contents.md)
  + [High-Level Architecture](./high-level-architecture.md)
    - [System Overview](./high-level-architecture.md#system-overview)
    - [Architecture Diagram](./high-level-architecture.md#architecture-diagram)
    - [Architecture Principles](./high-level-architecture.md#architecture-principles)
  + [Technology Stack](./technology-stack.md)
    - [Complete Tech Stack Table](./technology-stack.md#complete-tech-stack-table)
    - [Key Dependencies](./technology-stack.md#key-dependencies)
  + [Data Architecture](./data-architecture.md)
    - [Database Schema Overview](./data-architecture.md#database-schema-overview)
      * [15 Core Tables](./data-architecture.md#15-core-tables)
      * [Entity Relationship Diagram](./data-architecture.md#entity-relationship-diagram)
    - [TypeScript Data Models](./data-architecture.md#typescript-data-models)
    - [Data Access Patterns](./data-architecture.md#data-access-patterns)
  + [API Architecture](./api-architecture.md)
    - [API Strategy: Database-First (PostgREST)](./api-architecture.md#api-strategy-database-first-postgrest)
      * [Supabase Client API Patterns](./api-architecture.md#supabase-client-api-patterns)
    - [Server Actions as API Endpoints](./api-architecture.md#server-actions-as-api-endpoints)
    - [API Security](./api-architecture.md#api-security)
  + [Frontend Architecture](./frontend-architecture.md)
    - [Next.js App Router Structure](./frontend-architecture.md#nextjs-app-router-structure)
    - [Component Architecture](./frontend-architecture.md#component-architecture)
    - [Server Components vs. Client Components](./frontend-architecture.md#server-components-vs-client-components)
    - [State Management Strategy](./frontend-architecture.md#state-management-strategy)
    - [Form Handling Pattern](./frontend-architecture.md#form-handling-pattern)
  + [Backend Architecture](./backend-architecture.md)
    - [Supabase RLS (Row-Level Security)](./backend-architecture.md#supabase-rls-row-level-security)
      * [RLS Helper Functions](./backend-architecture.md#rls-helper-functions)
      * [RLS Policy Examples](./backend-architecture.md#rls-policy-examples)
    - [Database Triggers](./backend-architecture.md#database-triggers)
    - [Database Indexes](./backend-architecture.md#database-indexes)
  + [Security Architecture](./security-architecture.md)
    - [Authentication Flow](./security-architecture.md#authentication-flow)
    - [Authorization (Role-Based Access Control)](./security-architecture.md#authorization-role-based-access-control)
    - [Data Validation](./security-architecture.md#data-validation)
    - [Security Best Practices](./security-architecture.md#security-best-practices)
  + [Project Structure](./project-structure.md)
    - [Complete Directory Structure](./project-structure.md#complete-directory-structure)
    - [Environment Variables](./project-structure.md#environment-variables)
  + [Development Workflow](./development-workflow.md)
    - [Local Development Setup](./development-workflow.md#local-development-setup)
    - [Git Workflow](./development-workflow.md#git-workflow)
    - [Code Review Checklist](./development-workflow.md#code-review-checklist)
  + [Deployment Architecture](./deployment-architecture.md)
    - [Infrastructure Overview](./deployment-architecture.md#infrastructure-overview)
    - [Deployment Process](./deployment-architecture.md#deployment-process)
    - [Environment-Specific Configuration](./deployment-architecture.md#environment-specific-configuration)
  + [Performance Strategy](./performance-strategy.md)
    - [Performance Targets](./performance-strategy.md#performance-targets)
    - [Optimization Techniques](./performance-strategy.md#optimization-techniques)
  + [Testing Strategy](./testing-strategy.md)
    - [Testing Pyramid](./testing-strategy.md#testing-pyramid)
    - [Unit Tests (Vitest)](./testing-strategy.md#unit-tests-vitest)
    - [Integration Tests](./testing-strategy.md#integration-tests)
    - [End-to-End Tests (Playwright)](./testing-strategy.md#end-to-end-tests-playwright)
  + [Monitoring & Observability](./monitoring-observability.md)
    - [Logging Strategy](./monitoring-observability.md#logging-strategy)
    - [Error Monitoring](./monitoring-observability.md#error-monitoring)
    - [Performance Monitoring](./monitoring-observability.md#performance-monitoring)
  + [Coding Standards](./coding-standards.md)
    - [TypeScript Guidelines](./coding-standards.md#typescript-guidelines)
    - [Component Guidelines](./coding-standards.md#component-guidelines)
    - [File Naming Conventions](./coding-standards.md#file-naming-conventions)
  + [Error Handling](./error-handling.md)
    - [Error Handling Patterns](./error-handling.md#error-handling-patterns)
  + [Appendix](./appendix.md)
    - [Glossary](./appendix.md#glossary)
    - [Key Dependencies Documentation](./appendix.md#key-dependencies-documentation)
    - [Architecture Decision Records (ADRs)](./appendix.md#architecture-decision-records-adrs)