

TrustGRC AI 360 - Product Architecture, Governance Framework & Technical Blueprint

Chapter 1 Executive Summary

Detailed executive summary covering vision, mission, objectives, MVP status, long-term strategy, governance-first philosophy, and enterprise value proposition.

Chapter 2 Problem Statement

AI governance challenges, shadow AI, regulatory complexity, privacy obligations, AI cyber threats, organisational risk and business impact.

Chapter 3 Market Opportunity

AI governance market, compliance market, cybersecurity resilience, target sectors, customer needs and market drivers.

Chapter 4 Product Vision

Unified AI Governance, Risk, Compliance, Privacy and Cybersecurity platform vision and roadmap.

Chapter 5 Governance Framework

Responsible AI principles, governance lifecycle, roles, accountability, human oversight and operating model.

Chapter 6 Enterprise Architecture

Next.js frontend, FastAPI backend, PostgreSQL database, API-first architecture, modular design and security-by-design.

Chapter 7 Technology Stack

Detailed technology architecture, hosting, source control, future Kubernetes and analytics expansion.

Chapter 8 Database Architecture

Organizations, Users, AI Systems, AI Risks, Controls, Assessments, Evidence, Reports and Audit Logs.

Chapter 9 Authentication and RBAC

JWT authentication, role hierarchy, permissions model, security controls and governance.

Chapter 10 Core Functional Modules

Organizations, Users, AI Inventory, AI Risk Register, governance workflows and reporting.

Chapter 11 AI Attack Library

Prompt Injection, Data Poisoning, Adversarial Attacks, Model Theft, Model Inversion, Shadow AI and mitigations.

Chapter 12 AI Risk Generator

Automated risk generation methodology, metadata analysis and risk recommendations.

Chapter 13 Cybersecurity Resilience Engine

Identify, Protect, Detect, Respond, Recover and Improve framework.

Chapter 14 EU AI Act Mapping

Compliance requirements, risk classification, transparency, monitoring and documentation.

Chapter 15 ISO 42001 Mapping

AI Management System alignment and maturity assessments.

Chapter 16 NIST AI RMF Mapping

Govern, Map, Measure and Manage implementation.

Chapter 17 GDPR Mapping

Privacy principles, PETs, data protection and accountability.

Chapter 18 Market Analysis

Industry trends, customer pain points and adoption drivers.

Chapter 19 Competitive Landscape

Differentiation and positioning.

Chapter 20 Business Model

SaaS pricing, consulting, training and certification readiness.

Chapter 21 Go-To-Market Strategy

Validation, partnerships, pilots and enterprise expansion.

Chapter 22 Product Roadmap

2026-2030 phased delivery plan.

Chapter 23 Investment Strategy

Funding options, cloud credits, accelerators and partnerships.

Chapter 24 Strategic Vision

Future AI Trust Score, Governance Copilot and regulatory intelligence.

Chapter 25 Database Schema

Detailed schema design and entity relationships.

Chapter 26 API Catalogue

Core and future APIs.

Chapter 27 User Role Matrix

Role-based governance model.

Chapter 28 AI Governance Maturity Model

Five-level maturity framework.

Chapter 29 AI Trust Score

Methodology and scoring framework.

Chapter 30 Assessment Frameworks

EU AI Act, ISO 42001 and NIST assessments.

Chapter 31 Risk Assessment Templates

Sample risk records and treatment plans.

Chapter 32 Deployment Architecture

Current and future cloud architecture.

Chapter 33 Implementation Roadmap

2026-2028 execution roadmap.

Chapter 34 Conclusion

Strategic outlook and platform vision.