



Fast-Track Your AI Governance Journey

Making artificial intelligence trustworthy, compliant, and bankable for enterprises navigating the complex landscape of global AI regulation. We deliver ISO 42001-aligned governance frameworks that transform AI risk into strategic advantage—in just six weeks.



The C-Suite AI Governance Crisis

Across boardrooms worldwide, AI adoption is accelerating faster than governance frameworks can keep pace. Executive leaders face an uncomfortable reality: the very technology promising competitive advantage now represents their greatest compliance and reputational risk.



Shadow AI Proliferation

Teams deploy generative AI tools without oversight, creating ungoverned risk exposure across the organisation.



No Central Inventory

Organisations lack visibility into which AI models are deployed, where they operate, and what data they process.



Untested High-Risk Models

Mission-critical AI systems go live without adequate testing for bias, fairness, or safety—exposing customers and brand.



Regulatory Pressure

Global AI Act, ISO standards, and sector-specific mandates demand documented controls that most organisations cannot produce.

If an AI failure hit the news tomorrow, could your organisation prove its systems were properly governed?



The Four Dimensions of Unmanaged AI Risk

Without robust governance frameworks, organisations face compounding risks across ethical, operational, security, and reputational domains. These risks don't exist in isolation—they cascade and amplify, creating systemic vulnerabilities that can derail digital transformation initiatives and erode stakeholder confidence.

Ethical & Compliance Risks

Algorithmic bias leading to discriminatory outcomes, failure to meet Global AI Act transparency requirements, non-compliance with ISO 42001 standards, and inadequate documentation of model decision-making processes. These failures expose organisations to regulatory fines and legal liability.

Operational & Strategic Risks

Inefficient model performance degrading over time without monitoring, loss of human oversight in critical decision pathways, unclear accountability structures when AI systems fail, and inability to explain AI-driven decisions to customers or regulators.

Security & Privacy Risks

Data breaches exposing sensitive training data, model extraction attacks compromising intellectual property, prompt injection vulnerabilities enabling malicious use, and inadequate data governance creating GDPR violations and regulatory penalties.

Reputational Risks

Customer trust erosion following publicised AI failures, brand damage that takes years to repair, loss of competitive positioning, and executive accountability for AI-related incidents damaging leadership credibility.



Why AI Governance Cannot Wait

The window for proactive AI governance is closing rapidly. Three converging forces make immediate action not just prudent, but essential for organisations seeking to scale AI capabilities while maintaining trust and compliance.



Regulatory Accountability

Executives are now personally accountable for AI outcomes under emerging regulations. The Global AI Act, AI regulation, and Global level frameworks establish clear liability for leadership when AI systems cause harm or violate compliance requirements.



Instantaneous Risk Materialisation

A single AI failure—biased hiring algorithm, discriminatory credit decision, or privacy breach—can damage stakeholder trust instantly. In the age of social media, reputational crises escalate in hours, not days.



Governance Enables Scale

Paradoxically, governance frameworks don't slow innovation—they accelerate it. Organisations with mature AI governance deploy models faster, with greater confidence, and achieve higher adoption rates across business units.

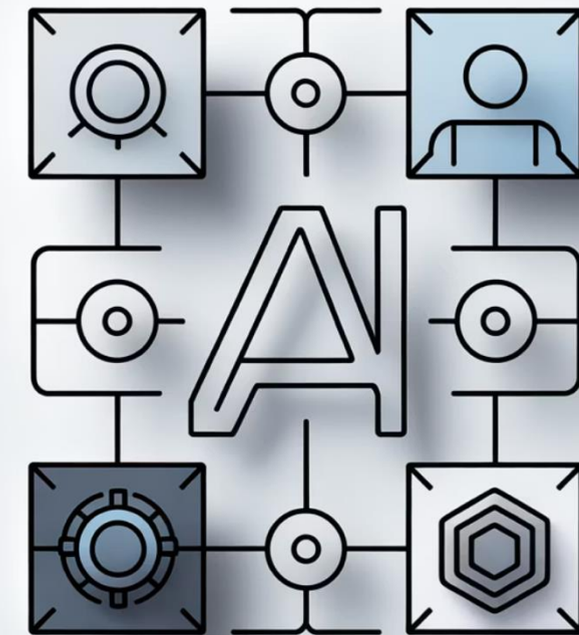


Our Solution: Enterprise AI Governance That Works

We deliver complete, audit-ready AI governance systems aligned with global standards, the India AI Act, the USA AI governance frameworks, the EU AI Act, the UAE AI guidelines, and sector-specific regulatory frameworks. Our approach transforms governance from a compliance burden into a strategic enabler that accelerates safe and scalable AI adoption.

What We Deliver

- *ISO/IEC 42001 readiness assessment and full implementation support*
- *Comprehensive AI governance frameworks with executive oversight structures*
- *Deliver audit-ready AI governance aligned with global AI laws, including risk classification and Annex IV documentation.*
- *AI safety controls, transparency mechanisms, and explainability artefacts*
- *Integration with existing ISO 27001 information security management systems*
- *AI assurance and audit preparation for regulated sectors including finance, healthcare, government, public sector, manufacturing, and retail.*



📄 **Multiple ISO 42001 programmes delivered across UK, EU, USA, and Canada—with proven frameworks that pass external audit on first submission.**



The 36-Week SafeAI Framework

Our structured sprint methodology delivers audit-ready AI governance in weeks—not in years. This accelerated timeline is possible because we leverage pre-built templates, proven frameworks, and deep regulatory expertise to focus implementation effort where it creates maximum value.

1

Week 2-4: Assess

AI inventory, risk classification, gap analysis against ISO 42001 and regulatory requirements

2

Week 4-12: Design

Governance framework, policy suite, controls library, and oversight structures tailored to your organisation

3

Week 12-20: Implement

Evidence pack creation, stakeholder training, audit preparation, and Board-ready governance dashboards



Comprehensive Deliverables for Audit Readiness

Your organisation receives everything required to demonstrate governance maturity to regulators, external auditors, and Board members. These aren't theoretical documents—they're practical, implementable artefacts that embed governance into daily operations.



AI Risk Register & Impact Assessments

Comprehensive risk documentation for every AI system, with likelihood and impact scoring, mitigation controls, and residual risk treatment plans.



ISO 42001 Evidence Pack

Audit-ready evidence demonstrating compliance with international AI management system standards, including policies, procedures, and control records.



Full AI Policy Suite

3 Governance documents covering AI ethics, acceptable use, model development lifecycle, data governance, and incident response.



Global AI Act Annex IV Documentation

Technical documentation required for high-risk AI systems under India, USA, EU regulation, including data governance, model cards, and transparency disclosures.



Governance Dashboards

Executive dashboards providing real-time visibility into AI risk posture, model performance, compliance status, and emerging governance gaps.



Model Cards & Explainability Artefacts

Standardised documentation for each AI model detailing intended use, performance metrics, limitations, and explainability mechanisms.



Strategic Outcomes: Governance as Business Accelerator

Mature AI governance doesn't slow organisations down—it unlocks faster, more confident AI adoption. By establishing clear guardrails, transparent processes, and accountability structures, governance becomes the foundation for sustainable innovation at scale.

0

Major Audit Findings

Achieve regulatory readiness with comprehensive documentation that passes external scrutiny on first submission, eliminating costly remediation cycles.

2×

Faster Release Cadence

Accelerate AI model deployment through streamlined approval processes, pre-approved controls libraries, and automated compliance checks.

65%

Risk Reduction

Decrease model incidents, compliance escalations, and governance exceptions through proactive risk management and continuous monitoring.

85%

Trust & Confidence

Increase user confidence and customer trust scores through transparent AI practices, explainable decisions, and demonstrated accountability.

From Cost Centre to Strategic Enabler

Forward-thinking organisations recognise that governance isn't just about compliance—it's about building competitive advantage through trustworthy AI that customers, partners, and regulators can confidently engage with.

- *Drive sustainable innovation with clear guardrails*
- *Streamline operational efficiency through standardised processes*
- *Access new markets requiring demonstrated AI governance*
- *Future-proof against evolving regulatory requirements*



Why Leading Organisations Choose Our Approach

Deep Expertise, Proven Methodology

*We combine ISO 42001 and ISO 27001 certified expertise with hands-on AI governance, risk, and compliance implementation experience. Our team has delivered governance frameworks across regulated industries in the **India, UK, EU, UAE, and USA** —giving us unique insight into regional regulatory nuances and sector-specific requirements.*

Our 36-Week SafeAI Framework isn't theoretical—it's battle-tested through multiple successful implementations, refined based on real-world challenges, and optimised for rapid deployment without sacrificing rigour.



Expert-Led Delivery

No juniors, no offshoring—every engagement is led by certified governance professionals with direct regulatory and audit experience.

Pre-Built Accelerators

*Leverage our library of templates, policy suites, and evidence packs to compress implementation timelines by **60–70%**.*

Global Regulatory Coverage

Navigate Global AI Act, AI regulation, Global frameworks, and sector-specific mandates with confidence and compliance.



Industry-Specific Use Cases



Public Sector

Transparency, ethics frameworks, procurement assurance, and citizen-facing AI accountability for government agencies and public services.



Healthcare & NHS

Clinical AI assurance, safety testing protocols, bias reviews for diagnostic algorithms, and patient data governance for medical AI systems.



Financial Services

AML model governance, fraud detection oversight, credit risk model validation, and regulatory reporting for AI-driven financial decisions.



Enterprise & Technology

GenAI governance frameworks, hallucination prevention, data leakage controls, and responsible AI practices for product development.



Ready to Make AI Trustworthy and Bankable?

The path to audit-ready AI governance starts with a conversation. Book a 30-minute scoping call within the next 48 hours to discuss your organisation's AI governance maturity, regulatory requirements, and timeline for implementation.

Contact Us Today

Web: www.consultai360.com

Email: ashesh@consultai360.com

India Phone: +91 98244 88022

*Operating across India • UK • EU • USA • UAE
with certified expertise and proven
frameworks for enterprise AI governance.*



Scan to Book Your Call



Transform AI Risk into Strategic Advantage

