

Trusted Al

Drive organizational value with confidence



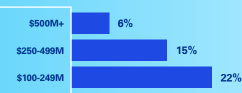
As business executives look to leverage the power of AI, it is projected that spending amongst US companies on AI initiatives is estimated to grow to \$118 billion by 2032. 64% of companies surveyed in a recent KPMG study believe that implementing generative AI is key to them gaining competitive advantage.



of executives are investing in GenAl in the next 12 months.



of executives investing \$100M or more.



Source: Generative Al Consumer Trust Survey, January 2024

But, as Al investment and adoption grows, business leaders must ensure that trust is embedded within their GenAl applications.



of consumers feel like there is not enough regulation of generative AI right now.



of consumers see risks with Generative AI, but say applying a range of practices could help organizations gain their trust.



of leaders said education and training, followed by regular audits and monitoring and human oversight (both 91%) would be the most effective in ensuring ethical use of GenAl at their companies.

Source: Generative AI Consumer Trust Survey, January 2024

Furthermore, for all the excitement around generative Al opportunities, business leaders' views about four integration capabilities indicate a clear lack of preparedness:

Implementation barriers



Lack of the right people and skillsets to enforce responsible deployment and use



Insufficient infrastrucuture and tooling to host and monitor Al use



Mistrust in organizations to develop and use AI ethically



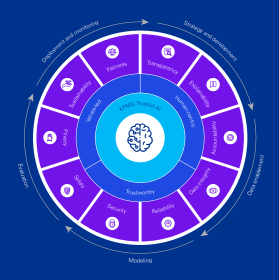
Inadequate governance models and policies

Addressing these barriers will be paramount in successfully implementing Al solutions—most will not do this alone.

These challenges demand that we go beyond a traditional reactive risk management approach, and that compliance consciousness be enabled at tactical and strategic levels, starting from ideation and inception—through development—to deployment, and monitoring of models.

With the right partner and strategy, companies can overcome these challenges—taking advantage of the opportunities presented by generative Al with confidence.

KPMG Trusted Al



KPMG Trusted AI is a strategic approach and framework for designing, building, deploying, and using Al in a trustworthy and ethical manner thereby accelerating and sustaining the value of your Al solutions with confidence.

KPMG understands that trustworthy and ethical AI is a complex business, as well as a regulatory and technical challenge.

We are committed to helping our clients put it into practice via an outcome-based methodology that creates defined business value, and embeds trust throughout the process.

Values-driven

We implement Al as guided by our Values. They are our differentiator and shape a culture that is open, inclusive, and operates to the highest ethical standards.

Human-centric

We are embracing AI to empower and augment human capabilities—to unleash creativity and improve productivity in a way that allows people to reimagine how they spend their days.

Trustworthy

We will strive to ensure our data acquisition, governance, and usage practices uphold ethical standards and comply with applicable privacy and data protection regulations, as well as any confidentiality requirements.

KPMG AI service offerings

KPMG combines deep industry experience and modern technical skills, our network of strategic technology alliances, and a proven methodology, to help business leaders harness the power of AI to accelerate value in a trusted manner—from strategy and design through to implementation and ongoing operations.



Algovernance and compliance

Our Al governance and compliance service helps our clients attain trustworthy and ethical Al—through the development and deployment of governance capabilities across people, process, and technology.

Al governance: Assess, establish, and implement governance frameworks, operating models, policies, and procedures to support Trusted AI and ensure oversight of AI programs across the organization.

Al risk assessments: Assess where you are on your Trusted Al journey from program maturity to model risk assessments and develop a strategy to maximize Al's potential

Al regulation and compliance: Ensure that your Al solutions are compliant with applicable regulations such as the EU Al Act, DSA and ISO 42001, across the evolving landscape through compliance program design and implementation, and model risk management testing



Al security

Our KPMG Al security professionals enable organizations to rapidly innovate and transform their business processes—securely integrating AI to enhance the security of their pipelines, platforms, and processes. This offering is designed to help organizations address the unique cybersecurity risks posed by Al technologies.

Assess and develop Al security and privacy strategies, processes and tools to detect, respond to, and recover from cyber intrusions, privacy risks, software risks, and adversarial threats to ensure the confidentiality, integrity, and availability of data and build trust in the use of AI technologies



Al development and deployment

Our AI development and deployment offering aids organizations in establishing processes, controls, and technologies to integrate Trusted Al into end-to-end model management.

Establish robust MLOps frameworks, embed Trusted AI by design, and remediate areas of concern—accelerating your transformation, while managing your growing portfolio of Al solutions.



Alassurance

Our Al assurance offering helps organizations ensure they have the necessary processes, controls, and procedures in place to meet enterprise and regulatory compliance requirements. Our services, aligned to leading industry practices such as the NIST AI risk management framework and ISO 42001, fosters trust in AI systems through a reliable risk assurance framework and assessments.

Technology is the backbone of an effective Trusted AI program, helping to ensure real-time monitoring, compliance, and ethical AI use.

Our alliances enable us to leverage advanced tools and technology to provide data-driven insights that drive impact throughout our Trusted AI service offerings.















Seize the KPMG advantage

At KPMG, we have extensive experience in critical areas such as regulations, risk, security, and privacy, which proves beneficial in the fast-emerging space of Trusted Al. Through our strategic alliances and market experience, we come ready with a toolkit of services that will help accelerate your Trusted Al journey.



Industry baseline of risk-ranked controls



Mapped to leading standards such as ISO 42001, NIST AI risk management framework, Microsoft's Responsible Al principles, and the EU Al Act, our risk and control matrix is a comprehensive industry baseline for Al-specific controls that can be implemented across Al deployments.

Tech-enabled governance to increase Al visibility



Our integrated platform provides a centralized view of all Al applications mapped to applicable risk assessments and compliance obligations, enhancing visibility into Al deployments and their associated risks.

Al governance methodology



Al risk management must not operate in a silo. The KPMG Al governance methodology guides organizations on how to integrate Al risk management into existing risk management practices, reducing toil on compliance teams while ensuring proper integration across existing enterprise and regulatory risk management efforts.

Algovernance maturity and informed recommendations



With KPMG Risk Intelligence (KRI), we help our clients assess their AI governance program maturity with a comprehensive, automated solution for confident, informed decision-making and recommended program maturity improvement areas.

To learn more about how you can embed trust within your Al solutions click here or get in touch below:



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