The National Institute of Standards and Technology Artificial Intelligence Risk Management Framework (NIST AI RMF) emphasizes the need for Trustworthy AI™.
About the Deloitte AI Institute

The Deloitte AI Institute helps organizations connect all the different dimensions of the robust, highly dynamic and rapidly evolving AI ecosystem. The AI Institute leads conversations on applied AI innovation across industries, with cutting-edge insights, to promote human-machine collaboration in the “Age of With”. Deloitte AI Institute aims to promote a dialogue and development of artificial intelligence, stimulate innovation, and examine challenges to AI implementation and ways to address them. The AI Institute collaborates with an ecosystem composed of academic research groups, start-ups, entrepreneurs, innovators, mature AI product leaders, and AI visionaries, to explore key areas of artificial intelligence including risks, policies, ethics, future of work and talent, and applied AI use cases. Combined with Deloitte’s deep knowledge and experience in artificial intelligence applications, the Institute helps make sense of this complex ecosystem, and as a result, deliver impactful perspectives to help organizations succeed by making informed AI decisions.

No matter what stage of the AI journey you’re in; whether you’re a board member or a C-suite leader driving strategy for your organization, or a hands on data scientist, bringing an AI strategy to life, the Deloitte AI institute can help you learn more about how enterprises across the world are leveraging AI for a competitive advantage. Visit us at the Deloitte AI Institute for a full body of our work, subscribe to our podcasts and newsletter, and join us at our meet ups and live events. Let’s explore the future of AI together.

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The NIST AI RMF sets the stage for future regulations and provides organizations with a roadmap to adapt risk management for AI

The National Institute of Standards and Technology Artificial Intelligence Risk Management Framework\(^1\) (NIST AI RMF) advances prior guidance set forth to aid organizations in understanding, assessing and managing AI risk, and provide trust in the evolving technological landscape\(^2, 3, 4, 5\). As organizations expand their use of AI and other automated systems to help realize efficiencies and technology-enable processes, regulators\(^2, 3, 4\) continue to refine guidance\(^2, 3, 4, 5\) in their efforts to safeguard the public.

In January 2023, the U.S. Department of Commerce, through NIST, published the first edition of its AI RMF and accompanying playbook to provide guidance for organizations on the creation, deployment and continual management of trustworthy and ethical AI systems. As the AI technological landscape continues to evolve, NIST intends to further develop additional guidance\(^1\), metrics and methodologies. Though voluntary, the AI RMF provides insights into potential future regulation and actionable steps for organizations to integrate AI risk management into their existing enterprise risk management (ERM) practices.

Organizations across the AI implementation maturity spectrum can leverage the AI RMF as a resource in designing, developing, deploying or utilizing AI technology to establish trustworthy AI and help mitigate AI risks.

The NIST framework provides a socio-technical perspective on AI risk management, aligning trustworthy AI technologies to organizational purpose and values. Organizing around these core functions (figure 1) enables transparency and alignment between disparate groups of AI stakeholders, including developers, data scientists, operational users and management. As organizations implement and evolve their use of AI, the NIST AI RMF can serve as a roadmap to effectively integrate AI risk management.

**Figure 1** | Definition of core functions govern, map, measure and manage according to the **NIST AI RMF**

| **Govern** | Organize people, process, and structures to create policies, accountabilities and culture around AI risk |
| **Map** | Establish the context to identify and frame organizational risks related to AI tools |
| **Measure** | Employ tools and methodologies to monitor, track and analyze AI risks and related impacts |
| **Manage** | Prioritize and control AI risks in line with enterprise risk management practices |
NIST AI RMF and the journey to trustworthy AI

Why is there a need for proactive AI risk management?

- The explosion of sophisticated AI technologies has led to an increase in applications in organizations and rapidly expanded the risk footprint associated with AI
- Emerging regulations\(^2,\, 3,\, 4,\, 5\) will require organization to be able to better explain how their AI models work and how they adhere to privacy standards
- Integration of AI technologies into existing business processes increases the need for transparency within AI models to determine compliance with broader regulatory requirements on quality and fairness.

The NIST AI RMF reinforces the need to integrate AI risk management into broader enterprise risk management practices. The framework emphasizes consideration of AI-specific nuances when considering organizational risk tolerance, prioritization and integration, identifying overlapping risks such as data privacy concerns or environmental implications from computing power. The framework is a call to action for organizations to establish and maintain appropriate responsibilities and accountabilities to enable effective risk management.

AI risk management activities should be embedded across the AI lifecycle by stakeholders across the organization. Trustworthy AI depends upon continuous and timely design, testing, evaluation, verification and validation of AI systems and associated risks. The responsibilities for these activities will vary throughout the AI lifecycle (figure 2) and should be clearly defined to enable effective risk governance.

How can organizations get started?

To effectively leverage the NIST AI RMF, organizations should begin by assessing their current AI capabilities and strategy, as well as how it intersects with broader ERM efforts. The framework is intended to be flexible, helping enable organizations to align practices with applicable laws, regulations and norms which may differ by industry or sector, as illustrated in figure 3.

Once an effective baseline is established, organizations can start to apply framework insights on measuring risks, risk tolerance, risk prioritization and integration of risk management concepts related to AI.

As organizations’ AI capabilities mature, the NIST framework and its core functions should be revisited and supporting risk management capabilities should continue to be iterated upon to strengthen trustworthy AI.
How the essential characteristics of the NIST AI RMF align with Deloitte’s Trustworthy AI Framework™

As AI and other advanced automated systems are becoming increasingly common tools used by organizations, Deloitte recognized the need to approach these evolving technologies in an ethical and responsible manner. As pictured in figure 4, Deloitte’s Trustworthy AI Framework has empowered organizations to build trustworthy AI and helped prepare them for the growing regulatory focus on AI and other automated systems.

The NIST AI RMF outlines seven characteristics for achieving responsible use of AI systems and effectively managing AI risk: valid and reliable, accountable and transparent, safe, secure and resilient, explainable and interpretable, privacy-enhanced and fair. Each characteristic builds upon the socio-technical viewpoint NIST advocates when implementing and managing AI technologies, however the accountability and transparency attributes also pertain to the external processes and context surrounding the AI systems.
Over the past decade, Deloitte developed its Trustworthy AI Framework based on hands-on experience and cross-industry leading practices to help clients throughout the AI lifecycle manage AI risk. Deloitte’s Trustworthy AI Framework is comprised of six characteristics: fair and impartial, robust and reliable, privacy, safe and secure, responsible and accountable and transparent and explainable.

The characteristics outlined by the NIST AI RMF align well with Deloitte’s Trustworthy AI Framework, as highlighted in figure 5 below, and the focus on trustworthiness can help organizations to effectively utilize a variety of automated systems while feeling confident in the security and performance of their AI models.

**Figure 5 |** NIST Characteristics of trustworthy AI and how they map to Deloitte’s Trustworthy AI Framework

<table>
<thead>
<tr>
<th>NIST Characteristics of Trustworthy AI</th>
<th>NIST Description</th>
<th>Deloitte Trustworthy AI Framework</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid &amp; Reliable</td>
<td>Confirms the tool is fit for its intended purpose and can perform its requirements</td>
<td>✅ Robust &amp; Reliable</td>
</tr>
<tr>
<td>Accountable &amp; Transparent</td>
<td>Provides that access is given to appropriate personnel as required to understand and resolve issues to safeguard information</td>
<td>✅ Transparent &amp; Explainable, Responsible &amp; Accountable</td>
</tr>
<tr>
<td>Safe</td>
<td>Protects life, health, property and the environment through responsible practices surrounding design, deployment, decision-making and documentation</td>
<td>✅ Safe &amp; Secure</td>
</tr>
<tr>
<td>Secure &amp; Resilient</td>
<td>Protects against adverse or unexpected environmental changes or use, and maintains confidentiality, integrity, and availability</td>
<td>✅ Safe &amp; Secure, Robust &amp; Reliable</td>
</tr>
<tr>
<td>Explainable &amp; Interpretable</td>
<td>Provides those overseeing AI systems with deeper insights into the functionality, trustworthiness and outputs of the system</td>
<td>✅ Transparent &amp; Explainable, Responsible &amp; Accountable</td>
</tr>
<tr>
<td>Privacy-Enhanced</td>
<td>Protects human autonomy, identity and dignity, including values such as anonymity and confidentiality</td>
<td>✅ Privacy</td>
</tr>
<tr>
<td>Fair – With Harmful Bias Managed</td>
<td>Protects against systemic, computational/statistical and human-cognitive biases to promote transparency and fairness in outputs</td>
<td>✅ Fair &amp; Impartial</td>
</tr>
</tbody>
</table>
How Deloitte Can Help

At Deloitte, we utilize demonstrated approaches and tactics for operationalizing Deloitte’s Trustworthy AI Framework through foundational risk management practices across people, processes and technologies to automate and continuously monitor risk posture. As we help our clients on the journey to Trustworthy AI, Deloitte uses multiples approaches including:

**AI Strategy, Governance & Operating Model**
Establishing an AI risk program and operational constructs in alignment with business strategy and operations. Evaluating roles and responsibilities, implementing change management and conducting training.

**AI Data Governance**
Assessing the data governance framework to review for the inclusion of elements of Trustworthy AI including fairness, security, privacy, integrity and ethics for data used for AI throughout its lifecycle.

**AI Risk Management Operations**
Analyzing AI technology and related processes, to promote organizational trust for your AI tools. Conducting AI assessments and using tools to test and monitor AI technologies.

Deloitte has served as a trusted adviser in assisting clients establish leading risk management and governance processes and continues to do so as our clients grapple with the risks of AI technologies (figure 6). Utilizing our Trustworthy AI framework and deep knowledge of cross-industry AI guidance, we are dedicated to assisting clients through the changing regulatory landscape and effectively identify, plan for and manage AI risk.

**Figure 6** | Applying Deloitte’s Trustworthy AI framework
Let's start a conversation

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Endnotes
1. National Institute of Standards and Technology AI Risk Management Framework
2. The Al Bill of Rights follows the Executive Order 13960: Promoting the Use of Trustworthy Artificial Intelligence in the Federal Government (December 2020)
3. Executive Order 13859: Maintaining American Leadership in Artificial Intelligence (February 2019)