

## ACT | The App Association AI Roles & Interdependency Framework

**Overview:** Artificial Intelligence (AI), especially generative AI, is already a powerful tool for consumers and companies. App Association small business members have a vital role in advancing AI's positive impacts by identifying new and novel opportunities where the responsible use of AI can solve expensive problems and provide new efficiencies for consumers and businesses.

While AI capabilities are already positively transforming American society, the App Association also recognises that the same capabilities raise unique challenges that the government, private sector, and others have an important role in addressing across development, distribution, deployment, and end use phases. The App Association has worked proactively with its diverse and innovative community of small businesses to develop this consensus taxonomy, which describes the roles and interdependencies of various actors in the value (or supply) chain of AI solutions. These roles include several AI/ML developer subgroups, deploying organisations, end users, standard-setting organisations, certification and test beds, specialty boards and licensing bodies, and academic institutions. Many of these stakeholders map to actors in the National Institute for Standards and Technology's (NIST's) AI Risk Management Framework (RMF), which we indicate on the far right of the matrix below.

While the App Association has created comprehensive policy principles for AI governance, there we have several recommendations from this roles and interdependencies document. **The App Association recommends: (1) that requirements placed on small business AI developers and users be based on demonstrated harms; (2) the leveraging of a risk-based approach to AI harm mitigation where the level of review, assurance, and oversight is proportionate to those demonstrated harms; and (3) that those in AI value chains with the ability to minimise risks based on their knowledge and ability have appropriate responsibilities and incentives to do so.**

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Stakeholder Group	Definition	Roles	NIST AI RMF Actor Tasks
<b>AI/ML Developers</b>	<p>Someone who designs, codes, researches, or produces an AI/ML system or platform for internal use or for use by a third party.</p> <p><b>See below for defined Subgroups of this Stakeholder Group along with recommendations specific to that Subgroup.</b></p>	<ul style="list-style-type: none"> <li>Informing deployers and users of data requirements/definitions, intended use cases/populations and applications (e.g., disclosing sufficient detail allowing providers to determine when an AI-enabled tool should reasonably apply to the individual they are treating), including whether the AI/ML tools are intended to augment human work versus automate workflows, and status of/compliance with all applicable legal and regulatory requirements.</li> <li>Prioritizing safety, effectiveness, transparency, data privacy and security, and equity from the earliest stages of design, leveraging (and, where appropriate, updating) existing AI/ML guidelines on research and ethics, leading standards, and other resources.</li> <li>Employing algorithms that produce repeatable results and, when feasible, are auditable, and make decisions that comply with relevant sector-specific requirements.</li> <li>Using risk management approaches that scale to the potential likely harms posed in intended use scenarios to support safety, protect privacy and security, avoid harmful outcomes due to bias, .</li> <li>Providing information that enables those further down the value chain can assess the quality, performance, equity, and utility of AI/ML tools.</li> <li>Aligning with relevant ethical obligations and international conventions on human rights and supporting the development of new ethical guidelines to address emerging issues.</li> </ul>	<p>AI Deployment; Operation and Monitoring; Test, Evaluation, Verification, and Validation (TEVV); Human Factors; Domain Expert; AI Impact Assessment; Governance and Oversight</p>

Stakeholder Subgroup	Definition	Roles	NIST RMF Actor Tasks
<b>Foundation Model Developer</b>	Someone who creates or modifies large and generalisable machine learning models that can be	<p><b>Building on the cross-AI/ML Developer roles noted above:</b></p> <ul style="list-style-type: none"> <li>Assessing what bias and safety issues might be present in its Foundation Model,</li> </ul>	AI Deployment; Operation and Monitoring; Test, Evaluation, Verification, and Validation (TEVV); Human Factors;

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	used/adapted for various downstream tasks and applications, such as natural language processing, computer vision, or software development.	<p>and documenting steps taken to mitigate those issues in its Transparency Documentation (e.g., Transparency Notes, System Cards and product documentation).</p> <ul style="list-style-type: none"> <li>• Providing clear guidance on (1) how to use and adapt its Foundation Model for various foreseeable downstream tasks and applications, and (2) what limitations or risks may arise from doing so based on challenges discovered during testing and deployment.</li> </ul>	Domain Expert; AI Impact Assessment; Governance and Oversight
<b>AI Platform Developer</b>	Someone who leverages existing foundation models and builds an industry-agnostic platform that enables other developers to access, customise, and deploy these models for various use cases and applications, such as natural language processing, computer vision, and/or software development.	<p><b>Building on the cross-AI/ML Developer roles noted above:</b></p> <ul style="list-style-type: none"> <li>• Testing for, identifying, and mitigating bias and safety issues that may arise from using or modifying existing foundation models for its AI Platform, and documenting these issues and steps taken to address them in its transparency documentation (e.g., transparency notes, system cards and product documentation).</li> </ul>	AI Deployment; Operation and Monitoring; Test, Evaluation, Verification, and Validation (TEVV); Human Factors; Domain Expert; AI Impact Assessment; Governance and Oversight
<b>Use Case AI Platform Developer</b>	Someone who creates or uses AI-powered platforms that are tailored for a particular domain or sector. These platforms may leverage foundation models (or other types of machine learning models or solutions), such as AI platforms, that are suitable for domain-specific	<p><b>Building on the cross-AI/ML Developer roles noted above:</b></p> <ul style="list-style-type: none"> <li>• Meeting specific requirements and standards of the domain to address unique accuracy, efficacy, explainability, and compliance needs.</li> <li>• Testing for, identifying, and mitigating any bias and safety issues that may affect domain-specific outcomes or performance needs, and documenting these issues and the steps it has taken to address them in its transparency</li> </ul>	AI Deployment; Operation and Monitoring; Test, Evaluation, Verification, and Validation (TEVV); Human Factors; Domain Expert; AI Impact Assessment; Governance and Oversight

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	problems and data sources.	documentation (e.g., transparency notes, system cards and product documentation).	
<b>AI Solution Developer</b>	Someone who creates complete digital tools and technologies for a domain. They may build or incorporate AI solutions with both use case AI platforms, which are specialised for the domain, and AI platforms, which are more general and adaptable for various use cases and applications.	<p><b>Building on the cross-AI/ML Developer responsibilities noted above:</b></p> <ul style="list-style-type: none"> <li>• Specifying appropriate uses for its solution to avoid amplifying bias or safety issues that may exist in the underlying foundation models, AI platforms, or domain-specific AI platforms.</li> <li>• Designing user interfaces to enable an end user to safely and effectively act upon the output of the tool, such as providing explanations, feedback mechanisms, or human oversight options, providing clear documentation to Deploying Organisations and Users to help them avoid bias and safety issues.</li> </ul>	AI Deployment; Operation and Monitoring; Test, Evaluation, Verification, and Validation (TEVV); Human Factors; Domain Expert; AI Impact Assessment; Governance and Oversight

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<b>Deploying Organisation</b>	Someone who is deploying solutions built by AI Solution Developers. They may also have their own internal IT staff that employ use case AI platforms or general AI platforms to develop their own custom AI solutions.	<p><i>Respecting that managing AI/ML risks will be more challenging for small to medium-sized organisations depending on their capabilities and resources:</i></p> <ul style="list-style-type: none"> <li>• Adopting AI/ML Developer instructions for use, specifying appropriate uses for Users through governance policies to avoid bias and safety issues that may exist in the underlying foundation models, AI platforms, or use case AI platforms.</li> <li>• Developing and leveraging solutions that augment efficiencies in automation, facilitate administrative simplification/reduce workflow burdens, and are fit for purpose.</li> <li>• Setting organisation policy/designing workflows to reduce the likelihood that a User will act upon the output</li> </ul>	AI Deployment; Operation and Monitoring; Domain Expert; AI Impact Assessment; Procurement; Governance and Oversight

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		<p>of the tool in a way that would cause fairness/bias or safety issues (tailored explanations, feedback mechanisms, and/or human oversight options).</p> <ul style="list-style-type: none"> <li>Assuring that AI/ML systems allow for the individualised assessment of domain-specific circumstances and flexibility to override automated decisions, ensuring that use of AI/ML does not improperly reduce or withhold intended benefits or inappropriately override human judgement.</li> <li>Developing support mechanisms for the use of AI/ML by providers based on validation, aligning with decision-making processes familiar to the domain and high-quality evidence.</li> <li>Developing organisational guidance on how the AI solution should and should not be used.</li> <li>Creating engagement pathways to support dialogue with AI use case developers, AI solution developers, or any other applicable AI/ML developer, to enable ongoing updates to address evolving risks and benefits of AI solution uses.</li> <li>Creating risk-based, tailored communications and engagement plans to enable easily understood explanations to customers about how the AI solution was developed, its performance and maintenance, and how it aligns with the latest best practices and regulatory requirements.</li> </ul>	
<b>AI End Users</b>	Someone who directly interacts with or benefits from the AI solutions that are built by AI Solution Developers or by the internal IT staff of the Deploying Organisation.	<p><i>Respecting that managing AI/ML risks will be more challenging for small to medium-sized organisations depending on their capabilities and resources:</i></p> <ul style="list-style-type: none"> <li>Aligning with consensus AI/ML definitions, present-day and future AI/ML solutions, the future of AI/ML changes and trends.</li> <li>Taking required training and incorporating employer guidance about use of AI/ML solutions.</li> <li>Documenting (through automated processes or otherwise) and reporting any issues or feedback to the</li> </ul>	AI Deployment; Operation and Monitoring; Domain Expert; AI Impact Assessment; Procurement; Governance and

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		<p>developer, such as errors, vulnerabilities, biases, or harms (where AI/ML's use is known by the User).</p> <ul style="list-style-type: none"> <li>Ensuring there is appropriate review of the output or recommendations from each AI solution prior to acting on it to make decisions, if relevant (where AI/ML's use is known by the User).</li> <li>Raising awareness of and acting according to customers' rights and choices when using AI solutions, such as consent, access, correction, or deletion of their personal data.</li> </ul>	Oversight; Human Factors
<b>Standard-Setting Organisations</b>	<p>An organisation whose primary function is developing, coordinating, promulgating, revising, amending, reissuing, interpreting, or otherwise contributing to the usefulness of technical standards to those who employ them.</p>	<ul style="list-style-type: none"> <li>Developing and promoting adoption of international voluntary/non-regulatory consensus standardised approaches and resources to steward a shared responsibility approach to technology standards that include or are otherwise related to AI.</li> </ul>	Human Factors; Domain Expert; AI Impact Assessment; Governance and Oversight
<b>Certification Bodies &amp; Test Beds</b>	<p>A certification body is a third-party organisation that assures the conformity of a product, process or service to specified requirements.</p> <p>A test bed is a platform for conducting rigorous, transparent, and replicable testing of scientific theories, computing tools, and new technologies to a standard.</p>	<ul style="list-style-type: none"> <li>Creating and making available transparent and reliable processes for the assurance of conformity to voluntary AI standards.</li> <li>Creating and making available voluntary sandbox environments to help evaluate the usability and performance of AI/ML-based high-performance computing applications to advance the understanding of how reliable and efficacious AI, and to provide an appropriate assurance of reliability and efficacy.</li> </ul>	Test, Evaluation, Verification, and Validation (TEVV); Human Factors; Domain Expert; AI Impact Assessment; Governance and Oversight
<b>Accrediting and Licensing Bodies, Specialty Societies and Boards</b>	<p>Accrediting and licensing bodies are governing authorities that establish the suitability of any participating certification body. Notably, state-level boards serve</p>	<ul style="list-style-type: none"> <li>Based on needs and expertise, developing and setting the standard of practice/behaviour and ethical guidelines to address emerging issues with the use of AI/ML in the relevant domain.</li> <li>Identifying the most appropriate uses of AI-enabled technologies and developing and disseminating</li> </ul>	Test, Evaluation, Verification, and Validation (TEVV); Human

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	<p>this purpose for certain professions to standards set by each state.</p> <p>Specialty societies are organisations for specialised professionals.</p>	<p>guidance and education on the responsible deployment of AI/ML, both generally and for specialty-specific uses.</p>	<p>Factors; Domain Expert; AI Impact Assessment; Governance and Oversight</p>
<p><b>Academic Education Institutions</b></p>	<p>Tertiary educational institutions, professional schools, or forms a part of such institutions, that teach and award professional degrees.</p>	<ul style="list-style-type: none"> <li>• Developing and teaching curriculum that will advance understanding of and ability to use AI/ML solutions responsibly, which should be assisted by inclusion of data scientists and engineers as instructors as needed.</li> <li>• Developing curriculum to advance the understanding of data science research to help inform ethical bodies.</li> </ul>	<p>Human Factors; Domain Expert; AI Impact Assessment</p>