All comments will be made public as-is, with no edits or redactions. Please be careful to not include confidential business or personal information, otherwise sensitive or protected information, or any information you do not wish to be posted.

Comment Template for Responses to NIST Artificial Intelligence Risk Management Framework Request for Information (RFI)

Submit comments by August 19, 2021:

General RFI Topics (Use as many lines as you like)	Respon se #	Respon ding organiza tion	Responder's name	Paper Section (if applicabl e)	Response/Comment (Include rationale)	Suggested change
			Cyril Onwubiko, PhD			

Responses to Specific Request for information (pages 11,12, 13 and 14 of the RFI)	Page 12	"NIST is among the institutions addressing these issues. NIST aims to cultivate the public's trust in the design, development, use, and evaluation of AI technologies and systems in ways that enhance economic security, and improve quality of life." We would request you to change "economic security" to "public confidence". Rationale: AI risk should not be focused on "economic security" rather on ensuring "public trust and confidence" in the way AI applications are designed, deployed and used.	NIST is among the institutions addressing these issues. NIST aims to cultivate the public's trust in the design, development, use, and evaluation of AI technologies and systems in ways that enhance public confidence, and improve quality of life.
1. The greatest challenges in improving how AI actors manage AI-related risks — where "manage" means identify, assess, prioritize, respond to, or			

communicate those risks;		
2. How organizations currently define and manage characteristics of Al trustworthiness and whether there are important characteristics which should be considered in the Framework besides: accuracy, explainability and interpretability, reliability, privacy, robustness, safety, security (resilience), and mitigation of harmful bias, or	Al trustworthiness should include 'data representativeness'. Rationale: If the dataset on which an Al model is trained is not 'representative' of the problem domain, then the model can still be explainable and interpretability, and still yet harmfully biased. It will be biased on the type of data it's trained upon. For example, if an Al model is trained against dataset of a certain demographic, then it's extremely likely to be biased. So, data representativeness should be a mandatory requirement for trustworthiness.	Al trustworthiness characteristics should include: accuracy, explainability and interpretability, representative (data), reliability, privacy, robustness, safety, security (resilience), and mitigation of harmful bias, or harmful outcomes from misuse of the Al.

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harmful outcomes				
from misuse of the				
AI;				
,				
3. How				
organizations				
currently define				
and manage				
principles of Al				
trustworthiness				
and whether there				
are important				
principles which				
should be				
Silodid be				

considered in the Framework besides: transparency, fairness, and accountability;			
4. The extent to which AI risks are incorporated into different organizations' overarching enterprise risk management – including, but not limited to, the management of risks related to cybersecurity, privacy, and safety;		It should include the management of risks related to social and racial.	The management of risks related to cybersecurity, privacy, safety, social and racial.

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5. Standards,			
frameworks,			
models,			
methodologies,			
tools, guidelines			
and best practices,			
and principles to			
identify, assess,			
prioritize, mitigate,			
or communicate Al			
risk and whether			
any currently meet			
the minimum			
attributes			
described above;			
6. How current		New regulations are being	AI Regulation for trustworthiness,
regulatory or		enacted to address AI specific	responsible use, transparency, fairness,
regulatory		risks, such as responsible use,	equity and accountability
reporting		avoidance of harmful bias, social	
requirements (e.g.,		and racial injustice. For example,	
local, state,		the European Union has	
national,		proposed an Al Regulation, to	
international)		address High-Risk AI	
relate to the use of		applications. The regulation can	
Al standards,		be found here https://eur-	
frameworks,		lex.europa.eu/legal-	
models,		<pre>content/EN/TXT/HTML/?uri=CEL</pre>	
methodologies,		EX:52021PC0206&from=EN	
tools, guidelines			

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and best practices,				
and principles;				
7. Al risk				
management				
standards,				
frameworks,				
models,				
methodologies,				
tools, guidelines				
and best practices,				
principles, and				
practices which				
NIST should				
consider to ensure				
that the AI RMF				
aligns with and				

supports other efforts;			

8. How	Organisations are demanding	
organizations take	diversity and inclusiveness in AI	
into account	design, development, use and	
benefits and issues	evaluation to reduce risk of	
related to	potential negative impact on	
inclusiveness in AI	individuals, groups and society	
design,	as follows:	
development, use	1) Diversity in AI Teams: AI	
and evaluation –	Teams should include "citizen-	
and how AI design	stakeholders" (that is, non-Al	
and development	personnel/experts), who are	
may be carried out	knowledgeable in other	
in a way that	domains, e.g., Product	
reduces or	Managers, Data Owners,	
manages the risk	Architects, Engineers, Linguists	
of potential	to the AI Team, so that it's a	
negative impact on	multidisciplinary team.	
individuals, groups,	2) Develop AI Training	
and society.	Package/Program for staff who	
	are interested so that more	
	people are involved.	
	3) Ensure under-represented	
	communities and people (e.g.,	
	Women, Blacks, Asian, Hispanics	
	etc) are part of the AI Team.	
	4) Form an Al Ethics Board, as	
	an accountability structure, to	
	hold both the organisation and	
	the AI Team accountable.	

9. The			
appropriateness of			
the attributes NIST			
has developed for			
the AI Risk			
Management			
Framework. (See			
above, "AI RMF			
Development and			
Attributes");			

10. Effective ways			
to structure the			
Framework to			
achieve the			
desired goals,			
including, but not			
limited to,			
integrating AI risk			
management			
processes with			
organizational			
processes for			
developing			
products and			
services for better			
outcomes in terms			
of trustworthiness			
and management			
of AI risks.			
Respondents are			
asked to identify			
any current models			
which would be			
effective. These			
could include – but			
are not limited to –			
the NIST			
Cybersecurity			
Framework or			
Privacy			

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Framework, which				
focus on				
outcomes,				
functions,				
categories and				
subcategories and				
also offer options				
for developing				
profiles reflecting				
current and				
desired				
approaches as well				
as tiers to describe				
degree of				
framework				
implementation;				
and				
una				

11. How the Framework could be developed to advance the recruitment, hiring, development, and retention of a knowledgeable and skilled workforce necessary to perform Al-related functions within organizations.					1) Develop Al Trainings Package/Program for staff who are interested so that more people are involved 2) Diversity in Al Team - include 'citizen-stakeholders' (that is, non-Al personnel), but who are knowledgeable domain experts in their own areas, e.g., Product Managers, Data Owners, Architects, Engineers to the Al Team, so that they can train and learn on the job (up-skill and re- skilling) 3) Ensure under-represented communities and peoples (e.g., Women, Blacks, Asian, Hispanics etc) are part of the Al Team to encourage interest, and motivate uptake.	1) Develop Al Trainings Package/Program for staff who are interested so that more people are involved 2) Diverse Multidisciplinary Cross-Functional Al Team: The Al Team should include 'citizen-stakeholders' (that is, non-Al personnel), but who are knowledgeable domain experts in their own areas, e.g., Product Managers, Data Owners, Architects, Engineers to the Al Team, so that they can train and learn on the job (up-skill and re-skilling) 3) Ensure Under-Represented Communities and Peoples (e.g., Women, Blacks, Asian, Hispanics etc) are part of the Multidisciplinary Al Team to encourage interest, and motivate uptake.
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12. The extent to	AI Ethics Board is required.	Al Ethics Board
which the	·	
Framework should	Al Ethics Board is an	
include	independent Forum of both	
governance issues,	internal and external	
including but not	stakeholders, not necessarily AI	
limited to make up	Experts, but a mix of AI experts,	
of design and	non-Al persons, legal, privacy	
development	advocates, ethics and people	
teams, monitoring	from communities that are	
and evaluation,	under-represented.	
and grievance and redress.	The AI Ethics Board should perform the oversight function of reviews and assessment, and impact analysis of how a new AI application or requirements for a new AI application may impact individuals, groups and communities; and/or their uses or purpose of use may impact individuals, groups and communities.	
	They should also advise on how best to design, develop and use the AI application in order to avoid harmful bias, discrimination and social and racial injustice.	