

Artificial Intelligence Risk Management Framework (AI RMF 1.0)



#### WHAT IS THE ALRME?



Voluntary resource for organizations designing, developing, deploying, or using Al systems to manage AI risks and promote trustworthy and responsible Al

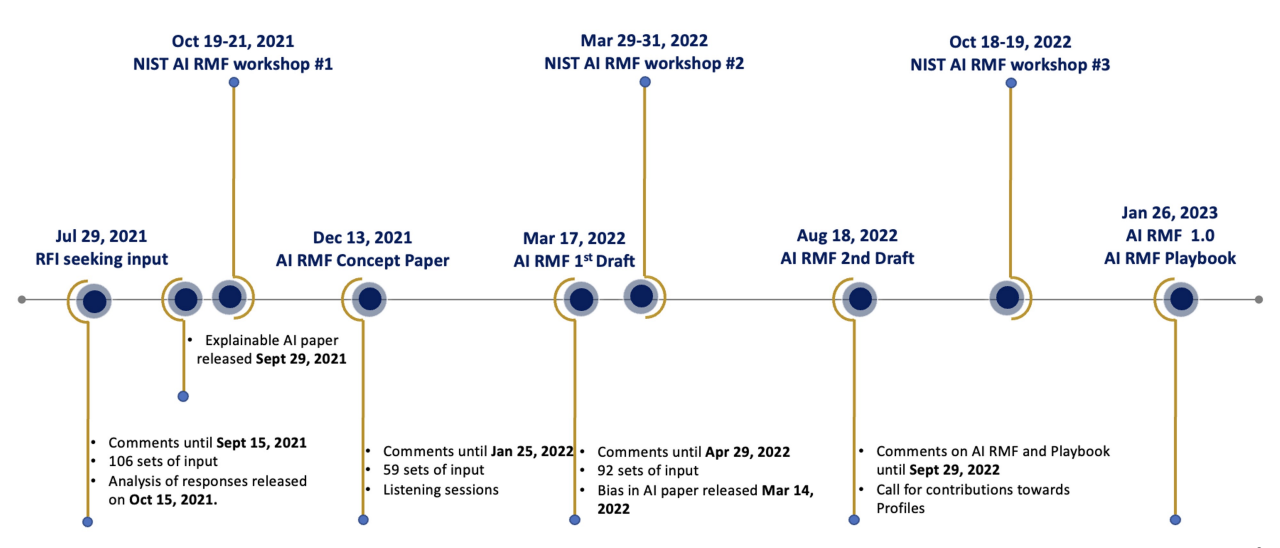
**Rights-preserving** 

Flexibly applied

Measurable

#### THE PATH TO AI RMF 1.0





#### KEY TERMINOLOGY



- Al systems: engineered or machine-based system that generates
   outputs such as predictions, recommendations, or decisions
   influencing real or virtual environments and operating with varying
   levels of autonomy.
- Risk: composite measure of an event's probability of occurring and the
  magnitude or degree of the consequences of the corresponding event.
   The impacts, or consequences, of AI systems can be positive, negative,
  or both and can result in opportunities or threats.

### AI RISKS AND TRUSTWORTHINESS



Safe

Secure & Resilient

Explainable & Interpretable

Privacy-Enhanced Fair - With Harmful Bias Managed

Valid & Reliable

Accountable & Transparent

#### AI RISK MANAGEMENT CHALLENGES



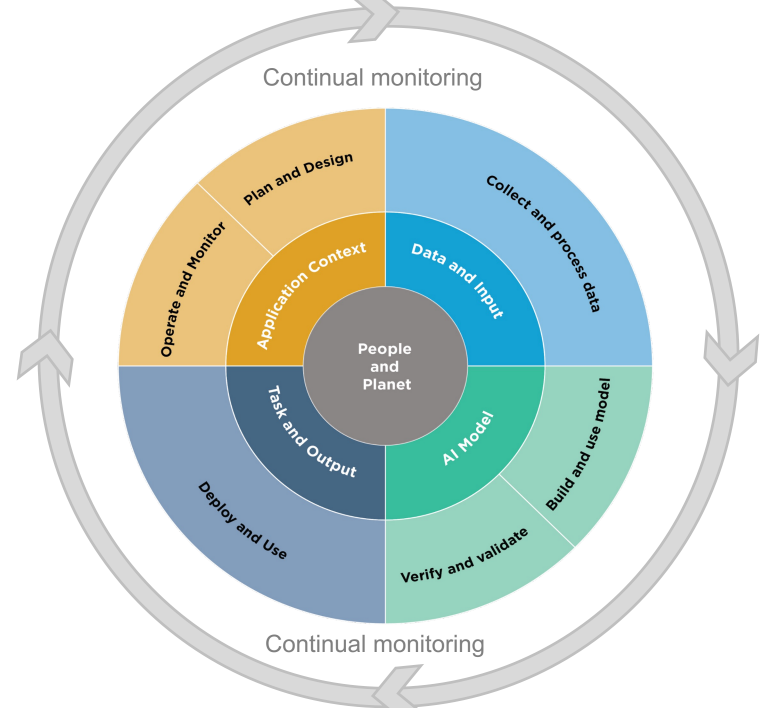








# AUDIENCE: AI LIFECYCLE AND AI ACTORS



#### AI RMF CORE







#### **NIST AI RMF Playbook**

The Playbook provides suggested actions for achieving the outcomes laid out in the AI Risk Management Framework (AI RMF) Core (Tables 1 – 4 in AI RMF 1.0). Suggestions are aligned to each sub-category within the four AI RMF functions (Govern, Map, Measure, Manage).

The Playbook is neither a checklist nor set of steps to be followed in its entirety.

Playbook suggestions are voluntary. Organizations may utilize this information by borrowing as many—or as few—suggestions as apply to their industry use case or interests.

Govern Map Measure Manage



#### **Download the NIST AI RMF Playbook**

**Playbook PDF** 

**Playbook CSV** 

**Playbook Excel** 

**Playbook JSON** 

#### AI RMF PROFILES

Implementations of the AI RMF functions, categories, and subcategories for a specific setting or application based on the requirements, risk tolerance, and resources of the Framework user.



Use-case profiles; e.g., hiring or fair housing



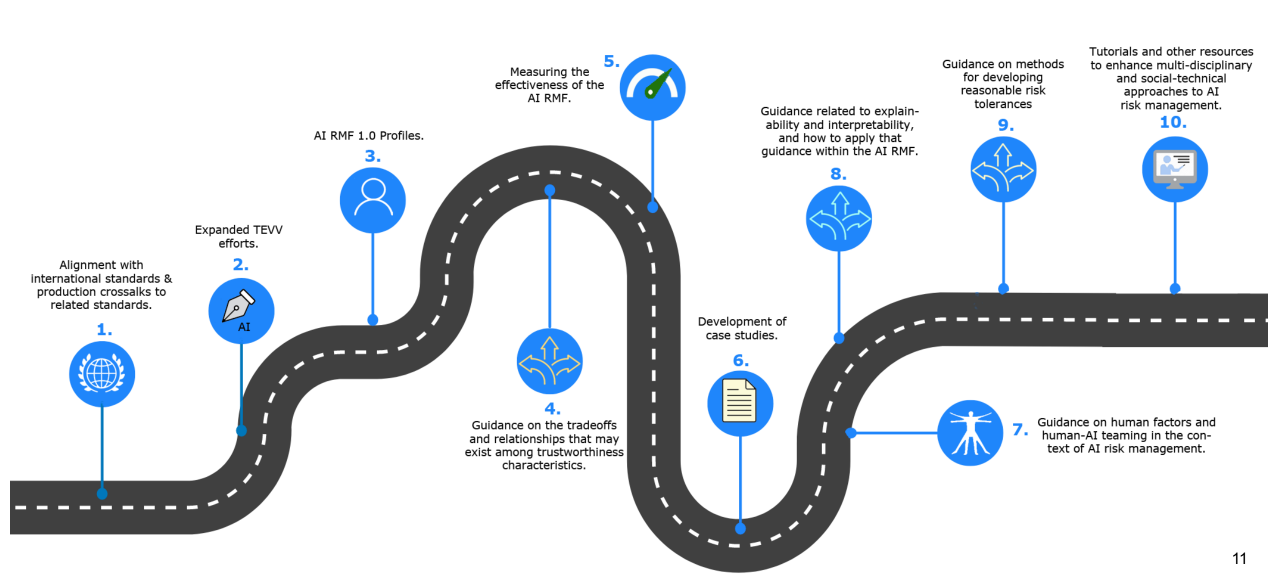
**Temporal profiles;** e.g., current state vs. the target state



Cross-sectoral profiles; e.g., large language models, cloud-based services or acquisition

# WHAT'S NEXT?





# NIST TRUSTWORTHY AND RESPONSIBLE AI RESOURCE CENTER



https://airc.nist.gov/







AI RMF PROFILES



AI RISK GLOSSARY



AI STANDARDS TRACKER



AI METRICS HUB



#### FOR MORE INFORMATION...





www.nist.gov/itl/ai-risk-management-framework

https://airc.nist.gov/

