

Jumpstart your AI Governance

Update your Inventory or Mitigate Safety/Rights Concerns for up to 5 AI use cases

Organizations feel an urgency to advance their AI Strategy with standardized processes that will enable them to identify, triage, manage, and mitigate potential risks. This requires system-level governance to deliver a critical function in ensuring compliance, protecting both direct and indirect stakeholders, enhancing confidence, and fostering a culture of transparency.

AI Governance Jumpstart by Credo AI and Booz Allen helps organizations who are just starting on their learning journey, those looking to establish their inventory strategy, and those who want to start operationalizing key governance workflows in a small volume. By pairing Credo AI features with Booz Allen expertise, we simplify and accelerate the journey toward compliance with the OMB memorandum M-24-10.

AI Governance Jumpstart by Credo AI and Booz Allen Offering Overview



AI Governance Jumpstart by Credo AI and Booz Allen: Limited Use Case

- Users can automate key labor functions such as safety/rights adjudication, risk identification, and policy control assignment.
- Users can identify and understand compliance needs for highest priority AI use cases and will be less likely to decommission mission critical AI systems.
- Users will experience economies of scale when they apply the governance methodologies/technology to their entire AI portfolio.
- Identifying necessary customizations and modifications up front will reduce the downtime and magnitude of hiccups down the road.



AI Governance Jumpstart by Credo AI and Booz Allen: Inventory

- Users will develop their inventory strategy (a deceptively difficult body of work).
- Users can identify the safety and rights breakdown of their AI portfolio.
- Users can easily import, and export OMB-aligned inventory data.
- Imported data can be leveraged for governance workflows in the platform if they decide to upgrade.

Key Feature Comparison Matrix

AI Governance Jumpstart
by Credo AI and Booz Allen:
Inventory

AI Governance Jumpstart
by Credo AI and Booz Allen:
Limited Use Case

Intake and Governance Planning		
Inventory Strategy: Booz Allen will help clients think through their process for aggregating AI use case information across their organization.	<input checked="" type="checkbox"/>	
OMB-Compliant Inventory: Clients can import their existing inventory, continue to populate, and export an OMB-compliant version using Credo AI's Registry.	<input checked="" type="checkbox"/>	
OMB Safety & Rights Adjudication: Based off a brief questionnaire, Credo AI will adjudicate whether an AI use case is safety and/or rights-impacting.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Risk Mitigation Recommendations: Based on metadata Credo AI will suggest risks & possible mitigations.		<input checked="" type="checkbox"/>
Automatic OMB Safety & Rights Policy Assignment: Based on the AI use case classification, a set of policy requirements/controls will be assigned to the AI use case.		<input checked="" type="checkbox"/>

Governance Phase		
Gather and Input Evidence: Users will mitigate assigned controls by collecting and uploading relevant documentation and technical evidence.		<input checked="" type="checkbox"/>
OMB Safety/Rights Compliance Reporting: Clients will generate a compliance report for each AI use case and receive a customized mitigation roadmap from Booz Allen to accelerate adherence to the Safety/Rights minimum requirements.		<input checked="" type="checkbox"/>

One is for unlimited (inventory) use cases and the other is for up to 5 AI use cases (limited)

Differentiated Value

The Booz Allen Difference: Credo AI and Booz Allen – Better Together

By pairing Credo AI with Booz Allen's ethics, governance, and safety expertise, we will provide a differentiated value to users.

The difference:

Demonstrated leadership in all aspects of governance, risk, and compliance management, including AI ethics and safety. Deep expertise in implementing key federal mandates, including OMB's AI Governance guidance (M-24-10) and the NIST (National Institute of Standards and Technology) AI Risk Management Framework. Dedicated consulting resources to lead configuration, policy development, and assessments.

