



# IAPP Global Summit 2026

Privacy | AI governance | Cybersecurity law

**Conference 30-31 March**

Workshops 1 April

Training 1-2 April

**WASHINGTON, DC**

**#IAPPSummit26**

# 0 to Scaled:

## AI Governance Maturity Roadmap



**#IAPPSummit26**

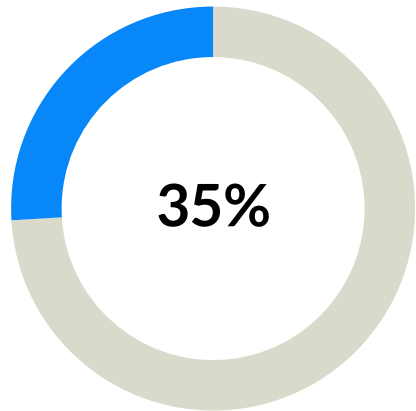
# WELCOME AND INTRODUCTIONS



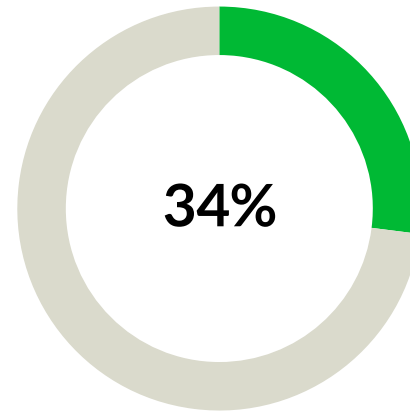
Achint Sehgal, CIPP/E, CIPM, FIP  
SVP Global Solutions Engineering,  
OneTrust

**#IAPPSummit26**

# Legacy governance can't keep up



Cite lack of integration as a challenge for enforcing AI Governance at scale<sup>1</sup>

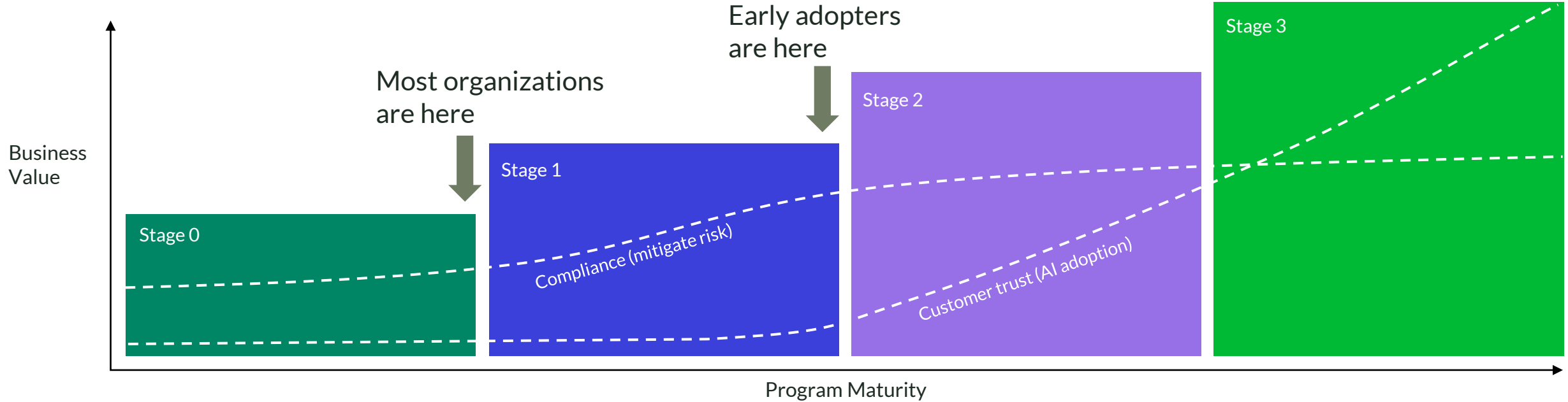


Organizations with real-time monitoring are 34% more likely to see revenue growth from AI performance<sup>2</sup>



1: OneTrust AI Ready Governance Report; Q4 2025  
2: McKinsey State of AI; Q4 2025

# AI Governance Maturity



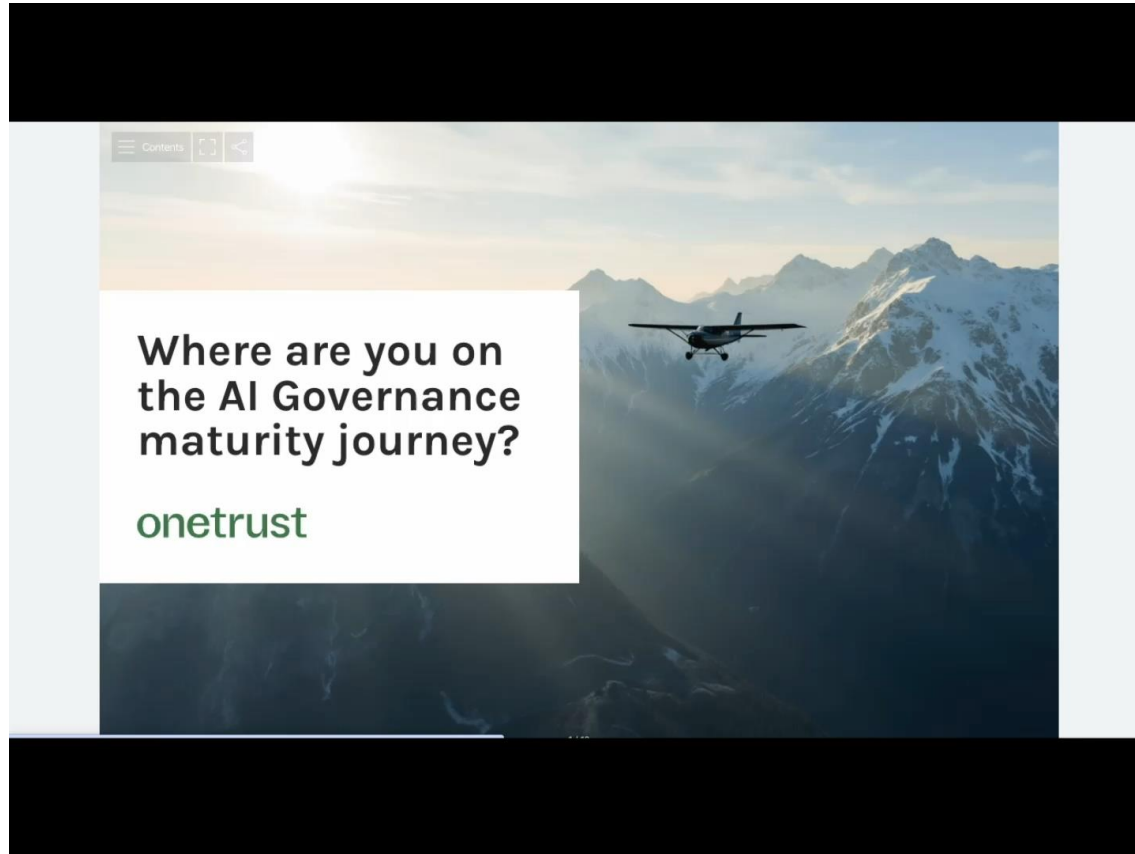
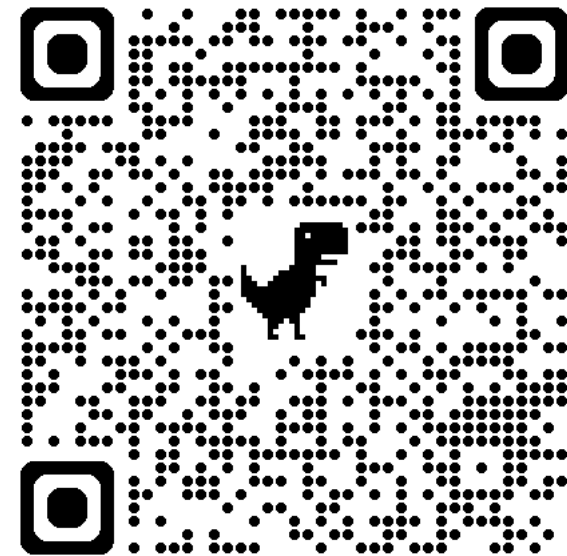
## Ad Hoc

- Mindset** Reactive & Compliance Driven
- Org Alignment** Fragmented & constrained
- Tech Focus** Inventory establishment



# Assess your organization's maturity

[Take the assessment](#)

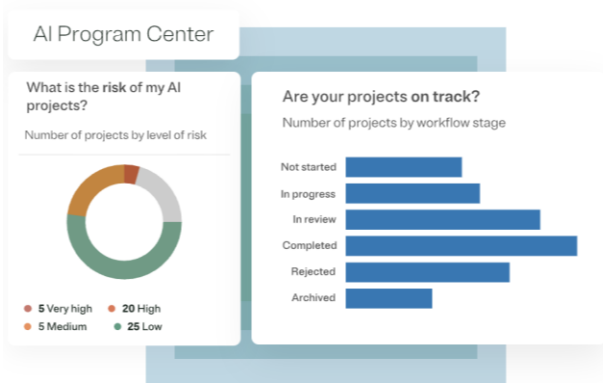


#IAPPSummit26



# OneTrust helps protect the ROI of AI

0 → 1  
Catalog and assess risk



1 → 2  
Monitor posture across platforms

The 'Define your AI policy' form includes the following fields:

- Name**: Model Harmfulness
- Description**: [Empty field]
- Policy Owner**: Name
- Severity**: High

A configuration table for conditions is shown below:

Attribute Type Name	Operator	Entered Value Text
Generative AI	Equals to	Yes
AND	Harmfulness	Is not empty
		NULL

An 'Add Condition Block' button is located at the bottom of the table.

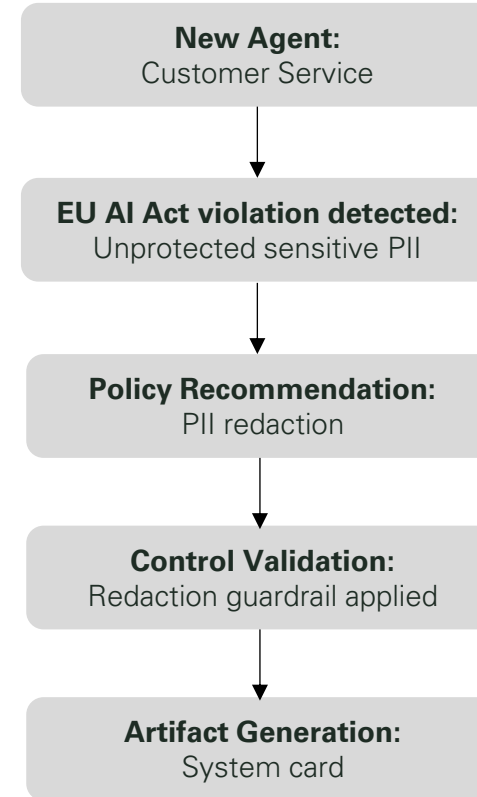
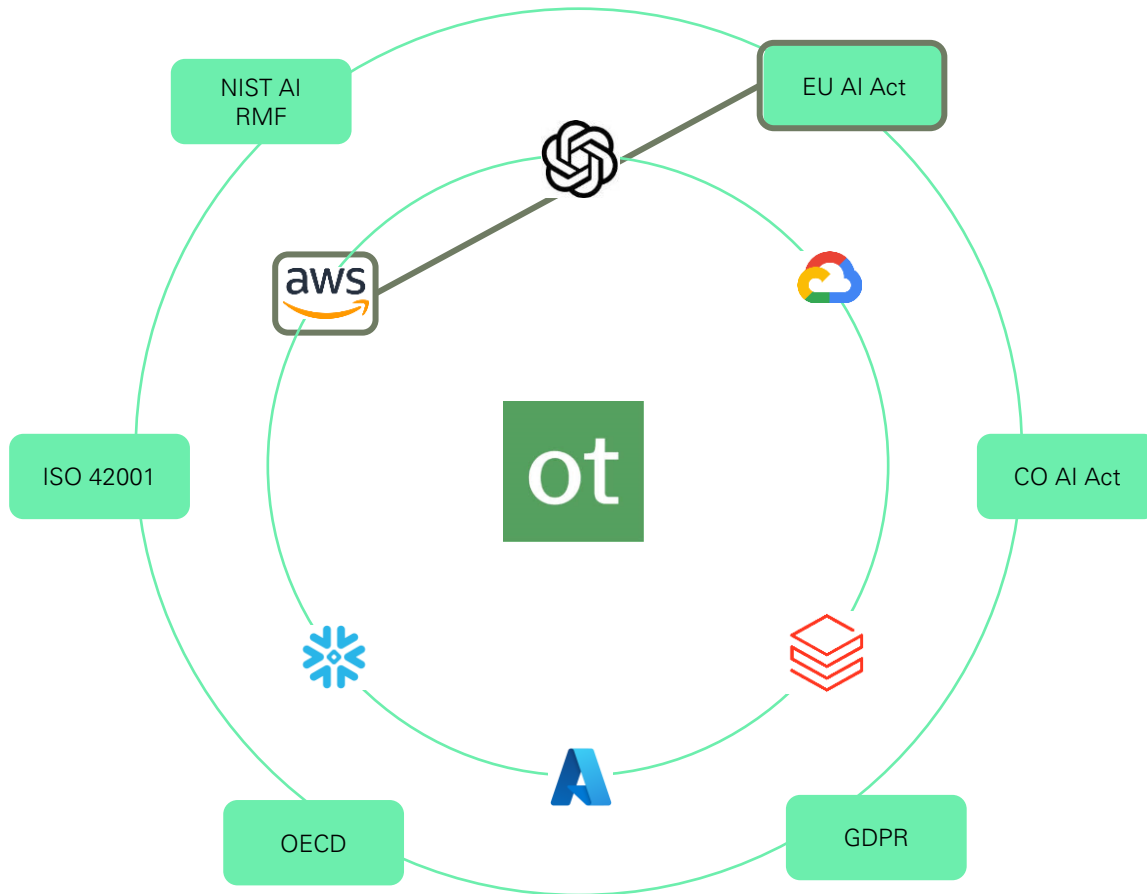
2 → 3  
Programmatically enforce controls

The 'Policy actions' configuration interface for 'Limit sales view per region' includes:

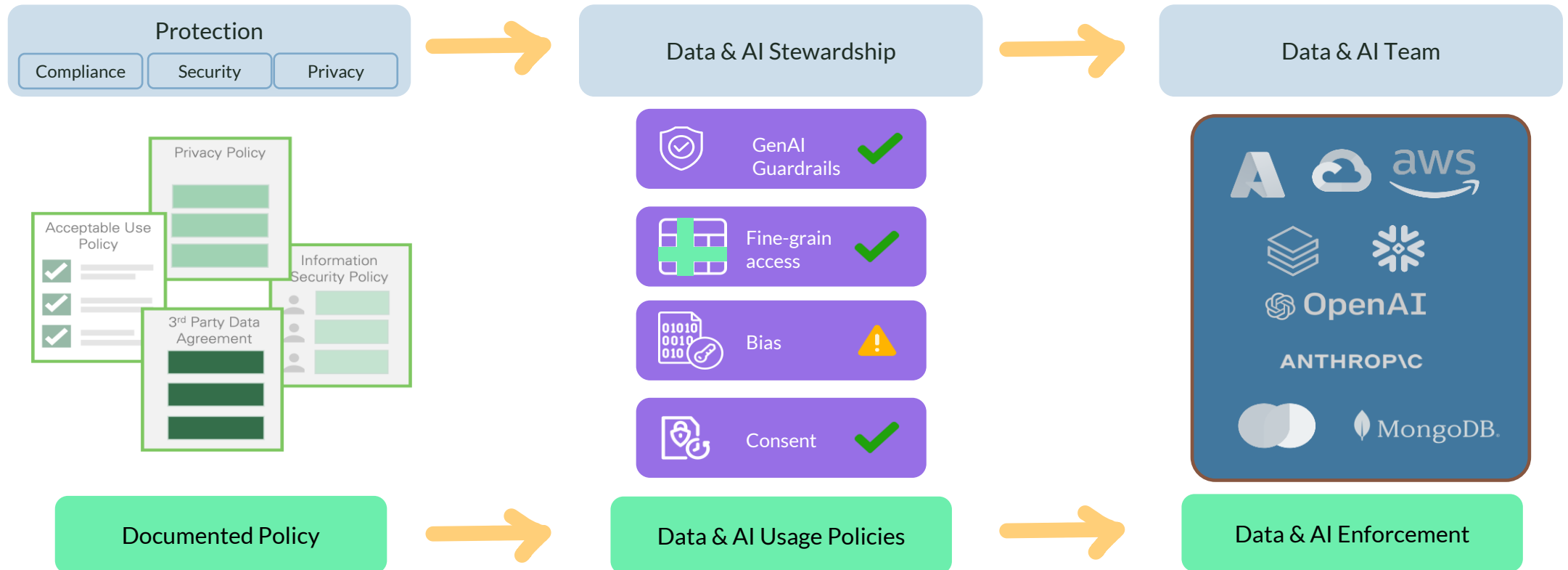
- Data source**: Snowflake 123
- Data policy conditions (#)**: A table with columns 'Attribute type Name', 'Operator', and 'Value'. It shows a condition for 'Tag' (Row level filtering policy) with the operator 'Equals to' and value 'Financial\_data'.
- Action details**: A table with columns 'Reference table', 'Joined on column', and 'Entitlements column'. It shows 'Acct\_to\_region', 'Account', and 'Region' respectively.
- User entitlements**: A table with 'Region mapping'.
- Summary**: 1 Resolved violation.
- Details**: Action Type: Row level filtering; Associated data policy: Exposed financial data; Created by: Amanda Baker (AB); Last Updated: Today.



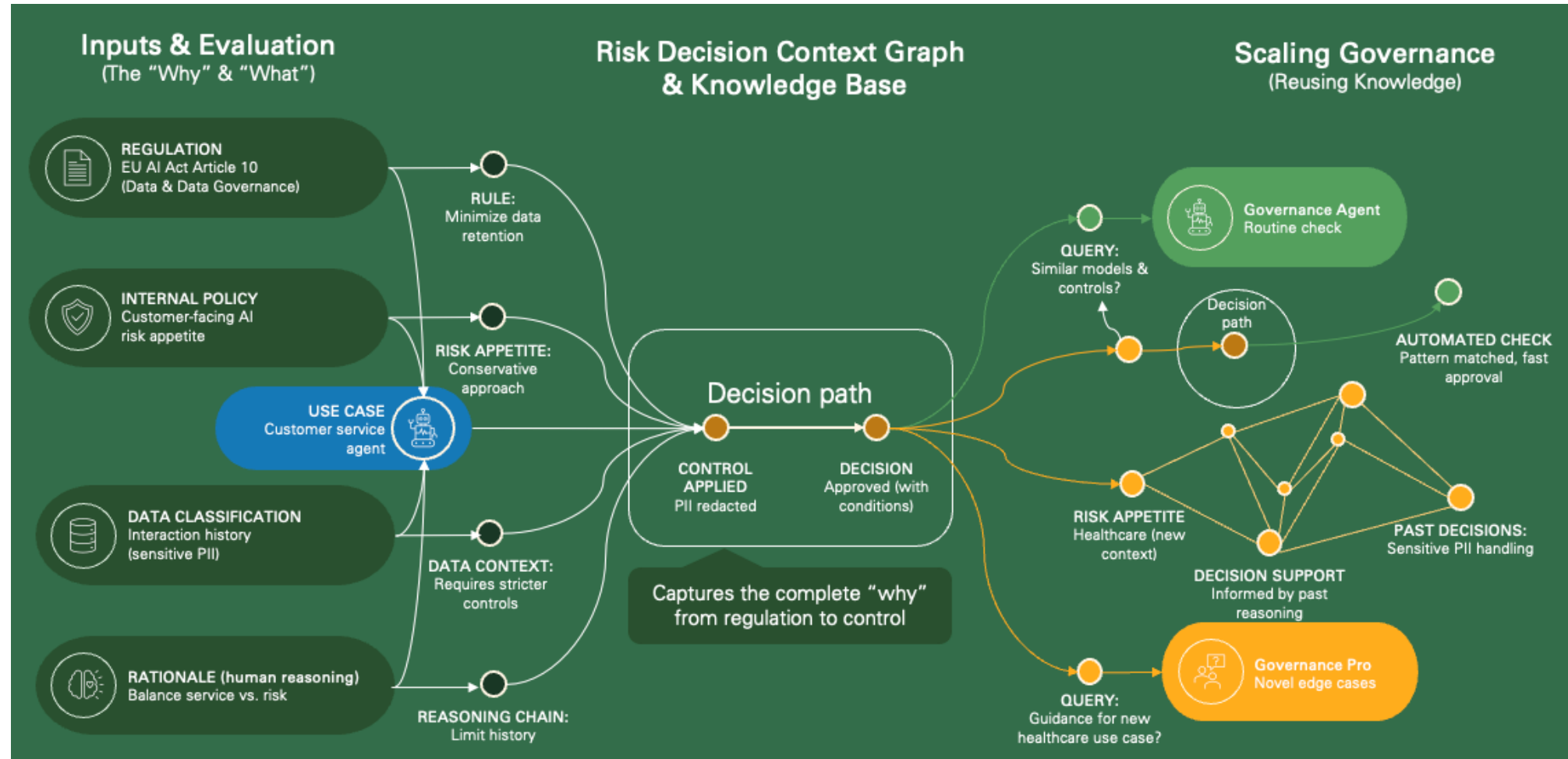
# An multi-threaded approach to risk identification



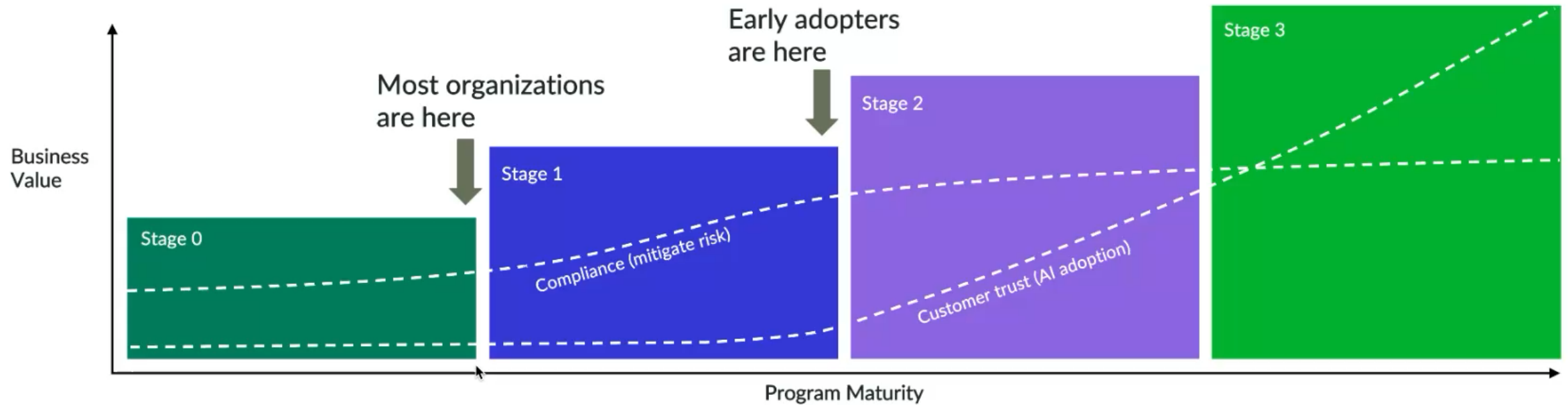
# Assess and enforce with policy centric governance



# Enable contextual risk decisioning



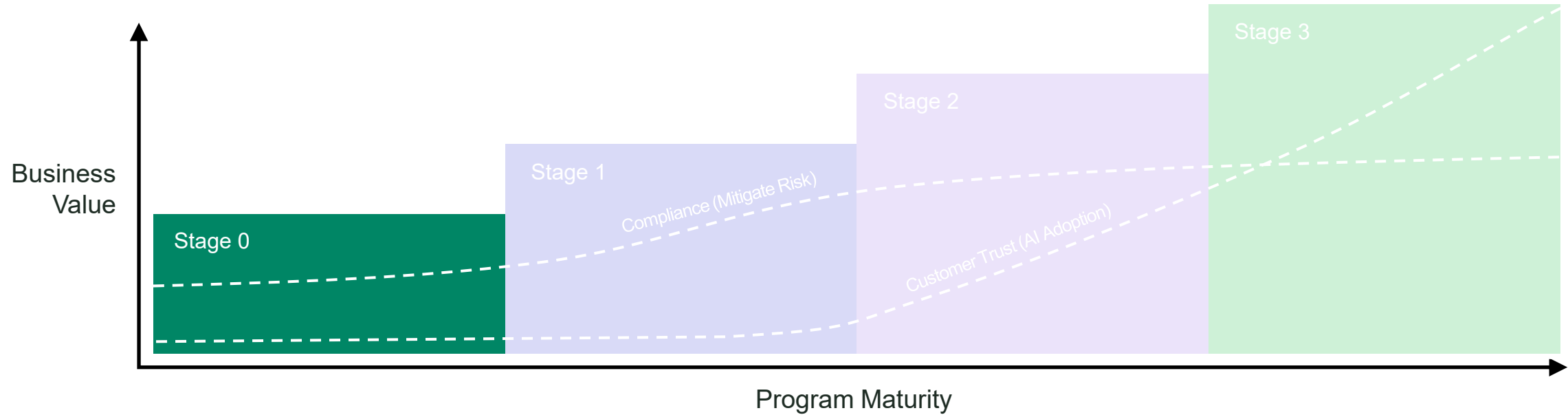
# AI Governance Maturity



	Ad Hoc	Defined	Integrated	Scaled
<b>Mindset</b>	Reactive & Compliance Driven	Proactive & Compliance Driven	Embedded into AI lifecycle	Governance Unlocks Value
<b>Org Alignment</b>	Fragmented & constrained	Complex, siloed, manual	Structured, strategic	Scaled across the business
<b>Tech Focus</b>	Inventory establishment	Operationalizing standards	AI ecosystem integration	Run-time enforcement

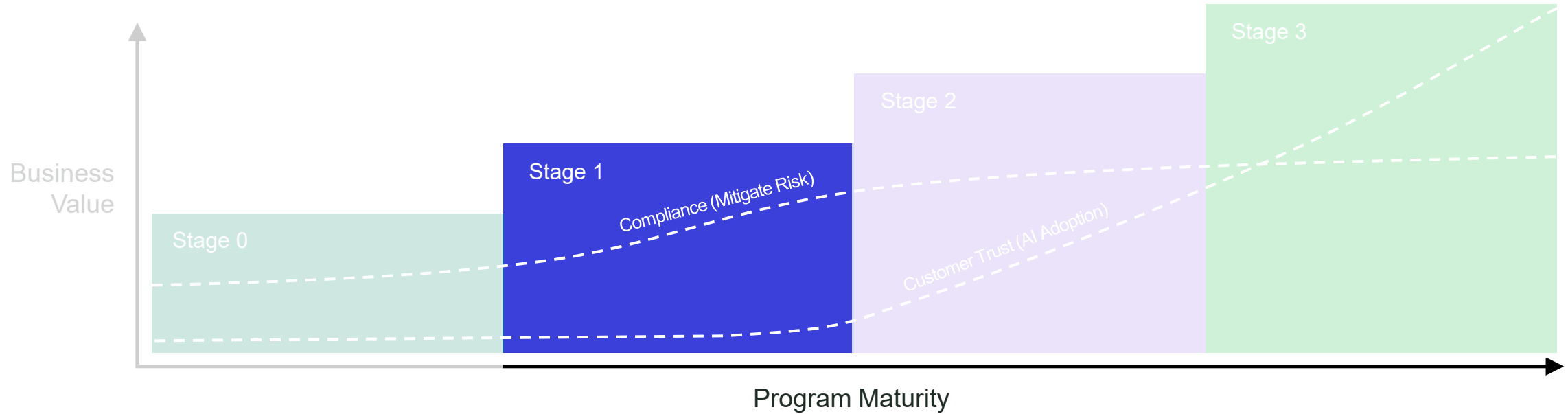
#IAPPSummit26

# The AI Governance Maturity Model



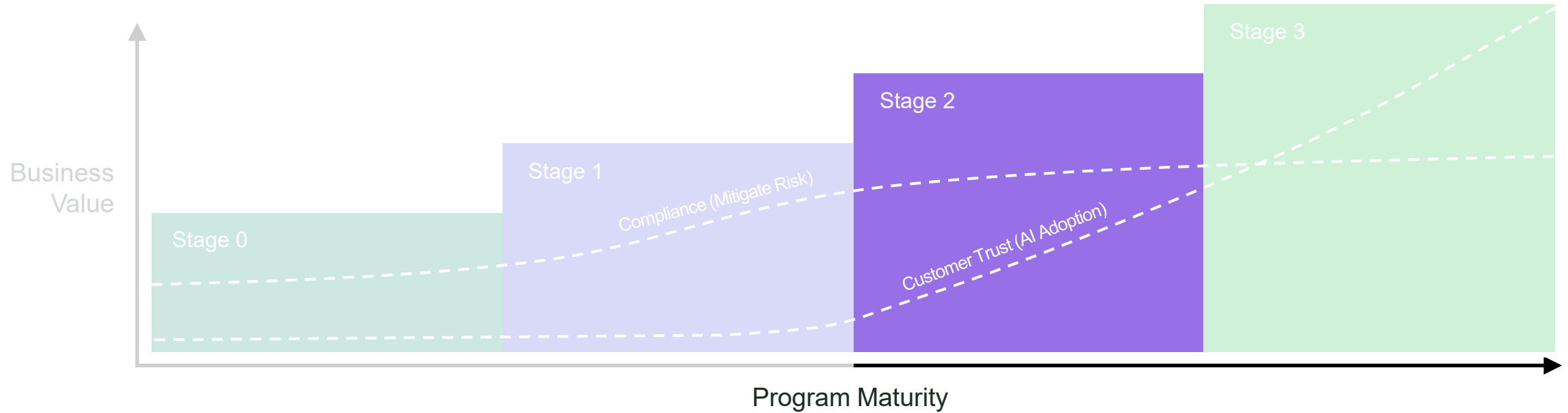
	<b>Ad Hoc</b>	<b>Defined</b>	<b>Integrated</b>	<b>Scaled</b>
<b>Mindset</b>	Reactive & compliance driven	Proactive & compliance driven	Embedded into AI lifecycle	Governance unlocks value
<b>Org Alignment</b>	Fragmented & constrained	Complex, siloed, manual	Structured, strategic	Scaled across the business
<b>Tech Focus</b>	Inventory establishment	Operationalizing standards	AI ecosystem integration	Run-time enforcement

# The AI Governance Maturity Model



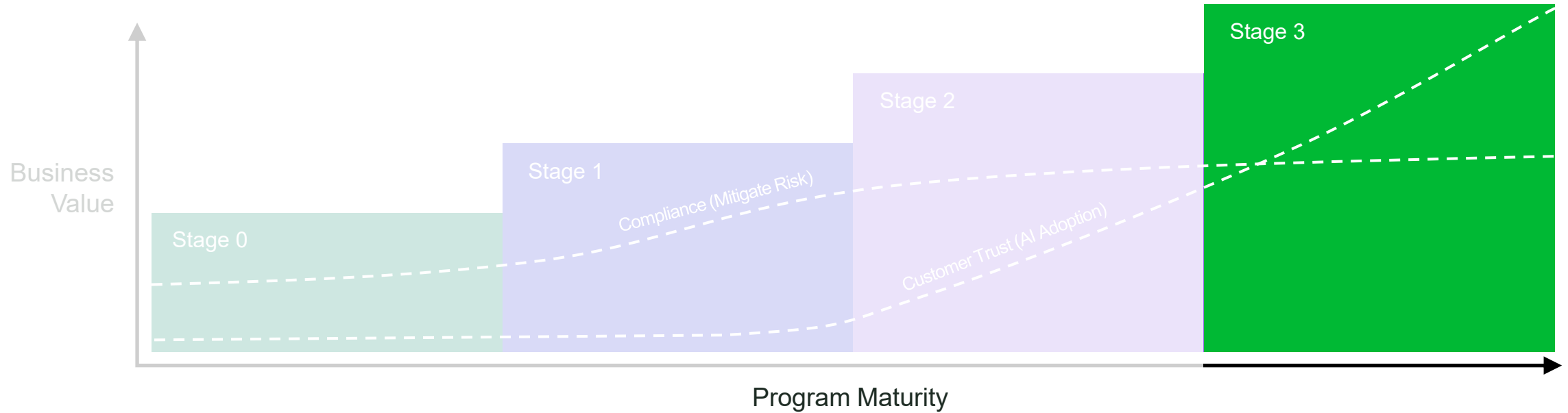
	Ad Hoc	Defined	Integrated	Scaled
Mindset	Reactive & compliance driven	Proactive & compliance driven	Embedded into AI lifecycle	Governance unlocks value
Org Alignment	Fragmented & constrained	Complex, siloed, manual	Structured, strategic	Scaled across the business
Tech Focus	Inventory establishment	Operationalizing standards	AI ecosystem integration	Run-time enforcement

# The AI Governance Maturity Model



	Ad Hoc	Defined	Integrated	Scaled
Mindset	Reactive & compliance driven	Proactive & compliance driven	Embedded into AI lifecycle	Governance unlocks value
Org Alignment	Fragmented & constrained	Complex, siloed, manual	Structured, strategic	Scaled across the business
Tech Focus	Inventory establishment	Operationalizing standards	AI ecosystem integration	Run-time enforcement

# The AI Governance Maturity Model



	Ad Hoc	Defined	Integrated	Scaled
Mindset	Reactive & compliance driven	Proactive & compliance driven	Embedded into AI lifecycle	Governance unlocks value
Org Alignment	Fragmented & constrained	Complex, siloed, manual	Structured, strategic	Scaled across the business
Tech Focus	Inventory establishment	Operationalizing standards	AI ecosystem integration	Run-time enforcement