



AI
AI & Partners

EU AI Act Governance Model

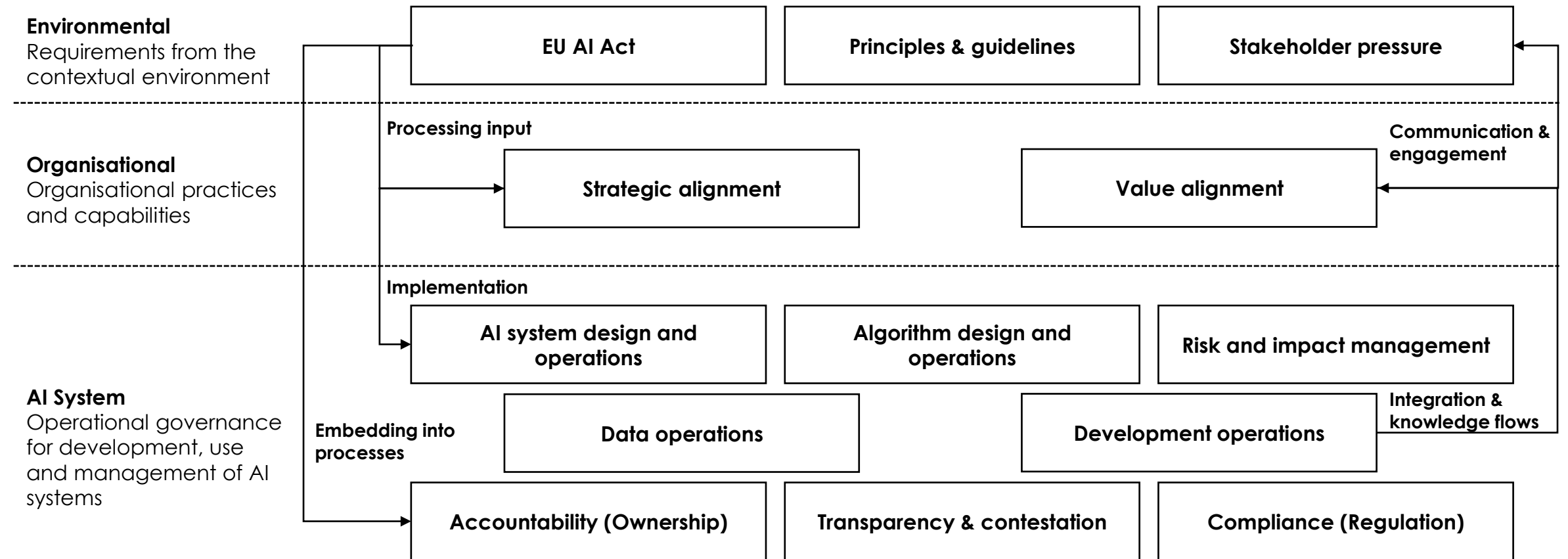
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Target model of organizational AI governance

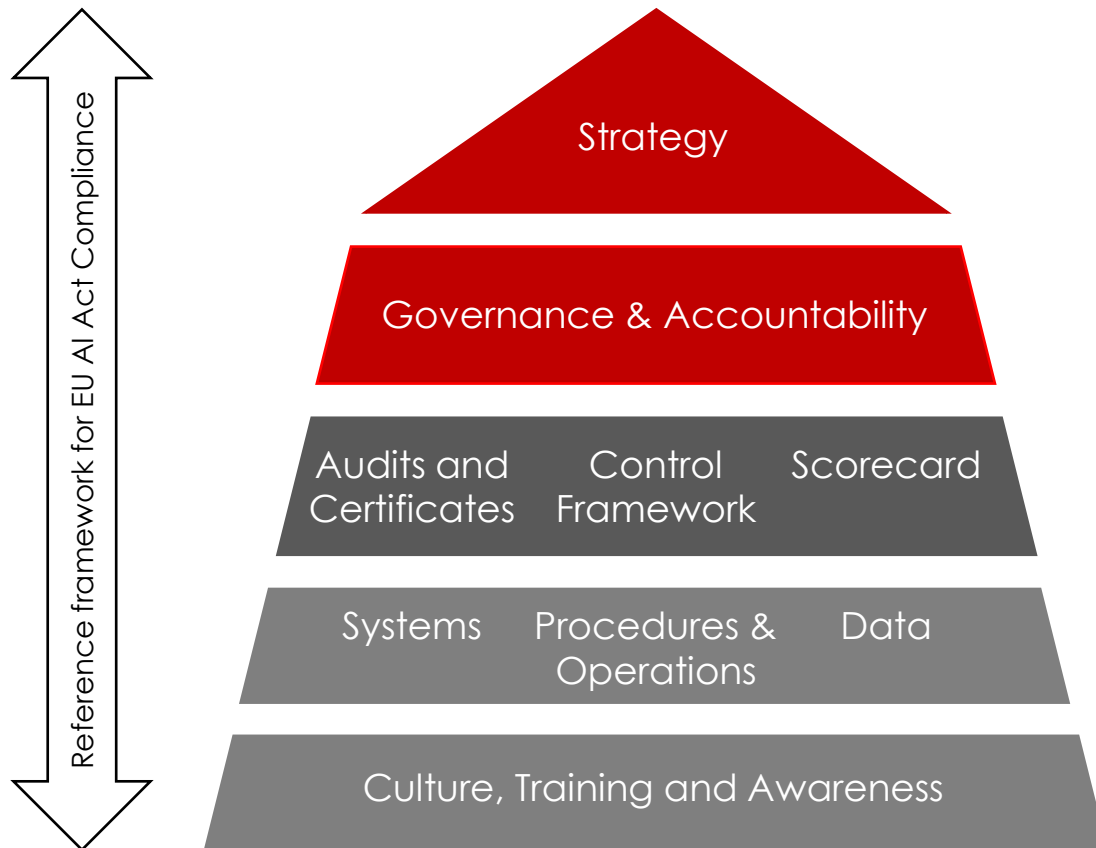
Hourglass metaphor denotes the flow of governance requirements from the environmental layer to AI systems through the mediating organizational layer.





Framework

To successfully address the proper management of EU AI Act compliance a number of components operate in a coordinated manner and in line with the defined strategy and the following framework that defines its key elements.



Governance Layer

- Governance structure which organises and appropriately establishes the roles and responsibilities.
- Policies and general framework to all components of the reference framework.

Monitoring and Control Layer

- Control model based on 3 LoD.
- Scorecard that enable the decision making.
- Following up of the mitigating actions plans

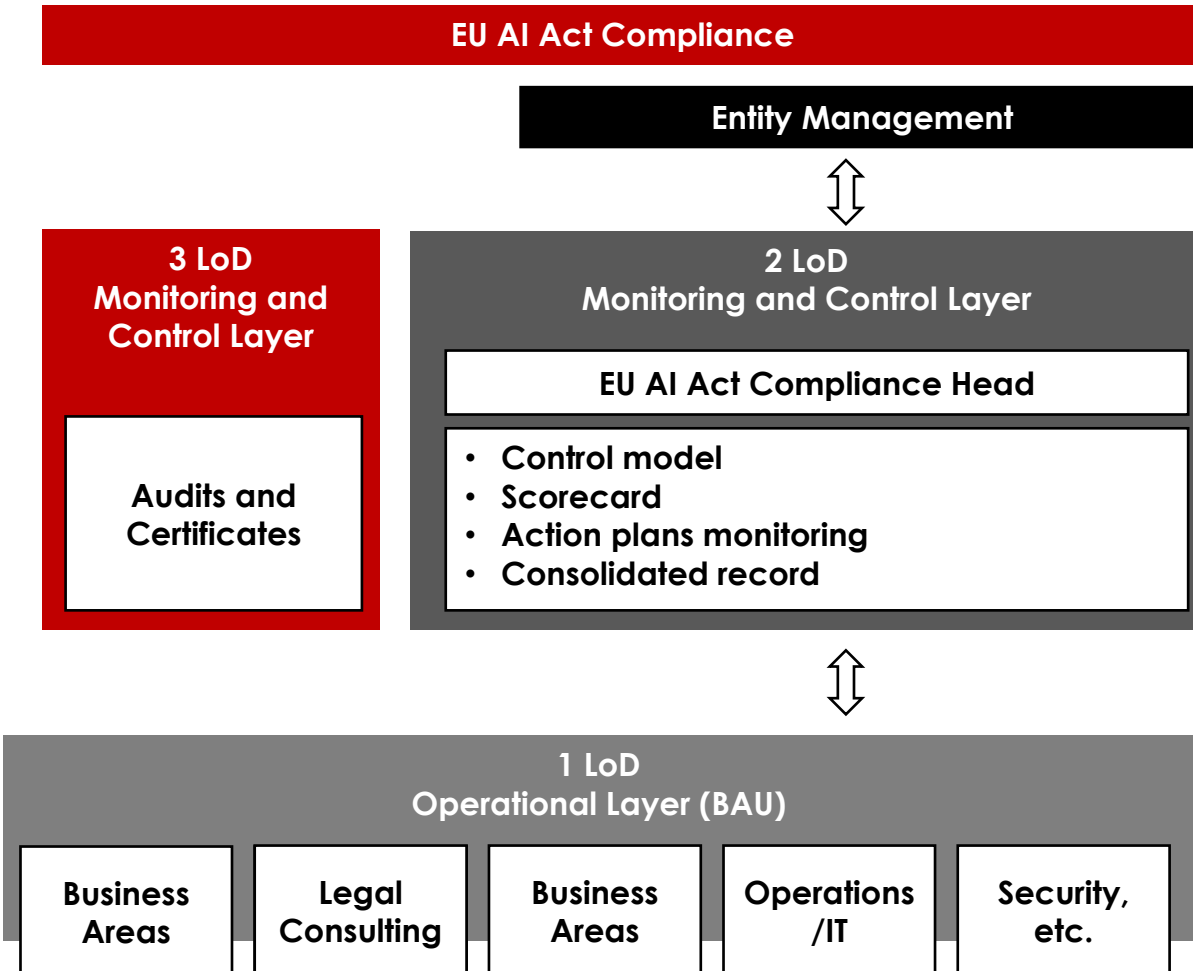
Operational Layer

- Set of processes, procedures and operations that provide operational support to EU AI Act compliance. They must be properly coordinated with the monitoring and control layer, in accordance with the governance layer.



Lines of Defence (LoD)

The EU AI Act governance model at a entity-level fits into the corporate/group governance level.



3 LoD

Independent view on the organization compliance degree of the AI system management, taking as a reference the EU AI Act, as well as existing policies and procedures.

2 LoD

Monitoring of privacy activities management to be carried out by the 1 LoD. This 2 LoD must ensure that AI risks are managed in accordance with the risk appetite formulated by the entity management and will promote a solid culture of risk and compliance across the organization.

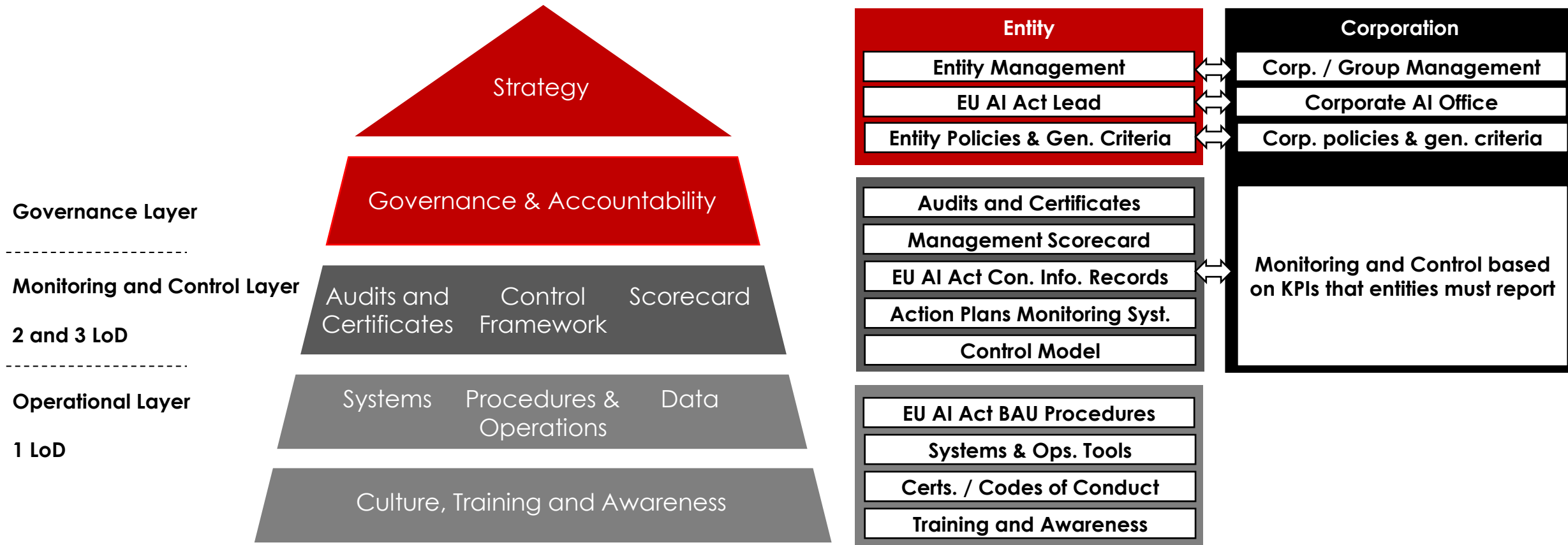
1 LoD

Business and support units, as responsible for the execution of the business as usual (BAU) activities according to the defined policies and procedures. They must be properly trained and aware about privacy matters and existing policies and procedures and provided with sufficient resources to do so effectively.



Lines of Defence (LoD)

The EU AI Act governance model at a entity-level fits into the corporate/group governance level.





EU AI Act Heads

Three main figures display the highest level of responsibility in terms of EU AI Act compliance.

	EU AI Act Compliance	Champion
Local	<p>EU AI Act maximum authority</p> <ul style="list-style-type: none">• Point of contact for the regulator and AI system stakeholders• Cooperation with the regulator• AI system advice• Control and monitoring• Training• FRIAs advice• Realization of prior consultations to the Supervisory Authority• Monitoring of processing activities record• Assess on AI system breach communication• Assess on third-party management• Monitoring of AI system use exercise	<p>SME in the unit or entity</p> <ul style="list-style-type: none">• Internal point of contact as first level of support.• Channel for resolving and/or addressing questions and support requests:<ul style="list-style-type: none">• To the corporate AI office, in the case of units and corporate entities.• To the AI Officer/Head/Heads of the jurisdiction, in the case of other entities.• Responsible for the internal distribution of criteria, procedures, and other instructions
	Corporate AI Office	
Corporate	<p>EU AI Act compliance global supervisor</p> <ul style="list-style-type: none">• Monitoring the EU AI Act compliance of the Group• Consolidated reporting to group senior management• Point of communication with regulators at a global level• Impact assessment of security incidents at a global level• AI system global risks assessment• Facilitate corporate criteria and be the point of contact at a corporate level for the entity's AI officers	<p>Support the AI Officer/Head and champions of the units and corporate entities</p> <ul style="list-style-type: none">• Provide expert advice on the regulation and support the AI Officer/Heads and champions on the execution of their functions

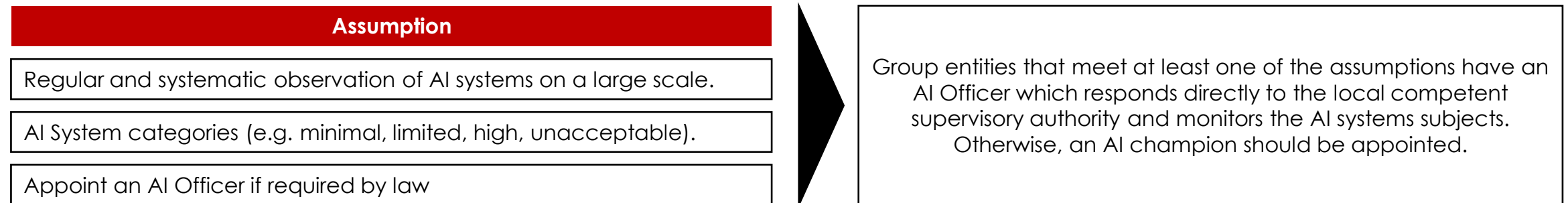


EU AI Act Heads

Each entity or unit subject to EU AI Act provisions has appointed a head of AI, which may be a AI Officer/Head or a "champion" on the basis of the following criteria.

1. Group subsidiaries.

For those subject to GDPR requirements, a DPO is formally appointed should any of the following assumptions are met:



Likewise, on those jurisdictions outside the EEA, EU AI Act heads have been appointed.

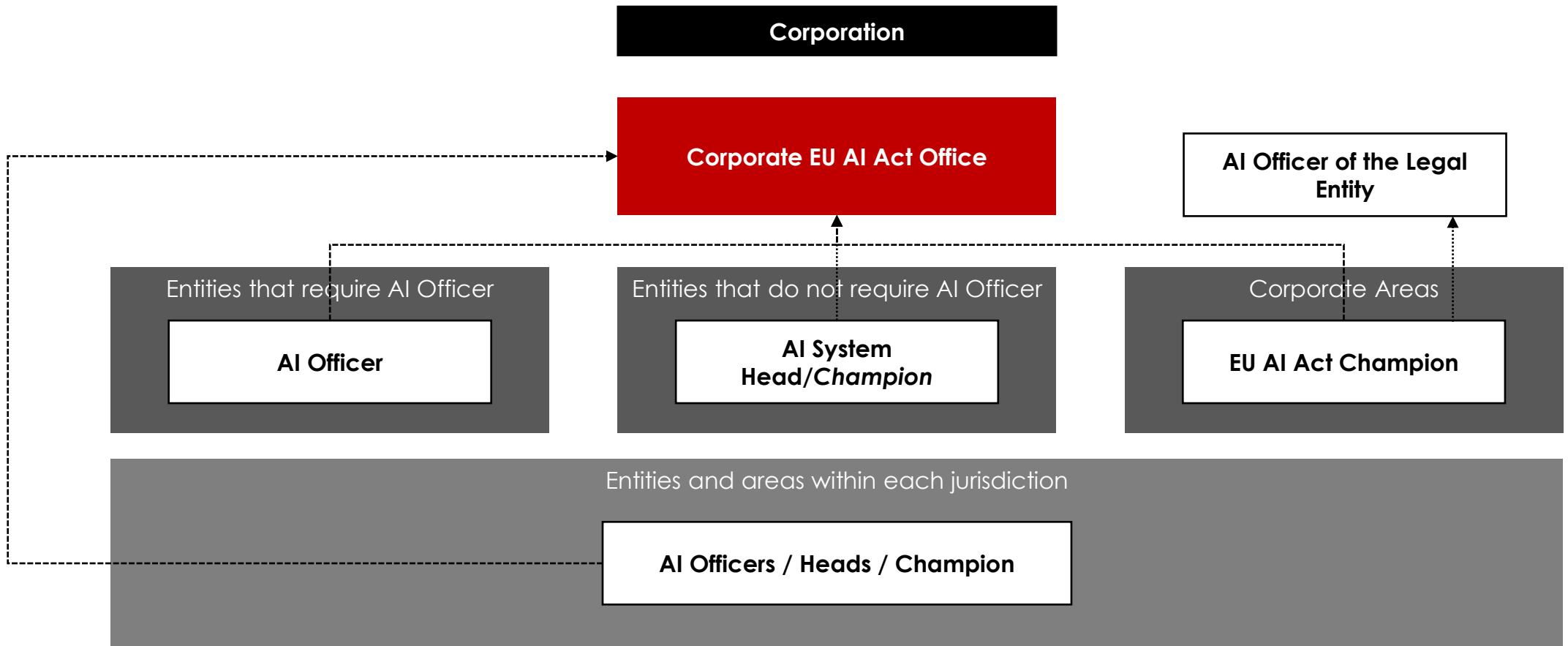
2. Units and corporate areas.

Units that interact with AI systems have appointed a champion figure that supports the AI Office/Head of the entity to which they belong.



Organisational structure

The governance model has the following organizational structure and relationship model among the EU AI Act responsible figures:





Functions and responsibilities

- **R – Responsible:** Responsible for the execution of task
- **A – Accountable:** Responsibility for that task to be executed
- **C – Consulted:** Figure that must be consulted to perform the task
- **I – Informed:** Figure that must be informed of the implementation of the task

Components/Roles		Corp/Group. Management	Corporate AI Office	Entity Management	AI Officer/Head	Champion (if applicable)	Area resp. for AI system int.	AI system activity stakh.	Other areas
Governance model	Definition	I	I	C, I	R, A	C, I	I	I	I
Representation and institutional aspects	Point of contact	I*	I	I*	R, A	C	C		
	Coop.	I*	I	I*	R, A	C	C		
Operational aspects	Definition	I*	C, I	A, C	R	C, I	I	I	I
	Reg. chang.	I*	C, I	C	R, A	C, I	I	I	I
	Provide advice		C		R, A	R**	C, I	I	I
	BAU procedur.	I*	I	I*	A, C	C	I	C	R
	Identif. & eval.				A, C	A, C**	R	C	
	Risk method.	I*	I	I*	A, R	I	I		C (p.e Risks)
	Risk assessmt.		I	I*	A, C	A, C**	R	C	C (p.e CISO, Risks, Legal)
	Prior consult.		I	C, I	A, R	C	C, I		
	Update mainten. Record.		I	I*	A, I	C, I	R	C	C (p.e CISO, Risks, Legal)

*At discretion of the AI Officer/AI Office; **Responsibility in the first instance, shared with the AI Officer in the case it cannot be assured; ***Units without AI Officer



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Components/Roles		Corp/Group Management	Corporate AI Office	Entity Management	AI Officer/Head	Champion (if applicable)	Area resp. for AI system int.	AI system activity stakh.	Other areas
Operational aspects	Ensuring compl.				A	I	R	R	R (p.e CISO, Business etc)
	Risk identi.				A	I	R	R	R (p.e. CISO)
	Risk eval. and comm.	I	I	I	R, A	R***, A, C	C	C	C (p.e CISO, Business etc)
	Third-party approval		I, C	I*	A, I	I	C	C	R (p.e. Procurement)
	Third-party mngmnt.			I*	A, I	I	C	C	R (p.e. Legal)
	Third-party comp. monitoring			I*	A, I	I	C	C	R (p.e. Procurement)
	Attention to requests			I*	A	A	C	C*	R (p.e. Legal)
	Ops. & IT changes implemnt.			I*	A, C	C**	R	I	R (p.e. IT)
	BAU Ops. Execution			I*	A	A	R	I	R
	Execution of training & awareness			I*	A	A	C		R (p.e. Training)

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Components/Roles		Corp/Group Management	Corporate AI Office	Entity Management	AI Officer/Head	Champion (if applicable)	Area resp. for AI system int.	AI system activity stakh.	Other areas
Internal Control Model for each entity/area	Control model definition		I	I	A, C	A, C**	C	C	R (Comp. and 1 LoD areas)
	Controls execution				A, I	A, I	I		R (Controls respons.)
	Comp. monitoring	I*	I	I*	A, R	A, C, I	I	C	C (Controls respons.)
Scorecard (Corporation-Subsidiary relationship model)	Definition of scorecard mangmnt. System		A, R		C, I	C, I			
	Indicators reporting		I	I*	A, R	R**			
	Indicators analysis	I*	A, R		A, C, I	A, C, I			
Relevant aspects and critical incident management	Relevant aspects and critical incident mangmnt.	I*	C, I	C, I	A, R	A, C	C	C	C

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Operational AI governance components

Governance Components and Tasks	Description
<p>A. AI system</p> <ul style="list-style-type: none">T1. AI system repository and AI IDT2. AI system pre-designT3. AI system use caseT4. AI system userT5. AI system operating environmentT6. AI system architectureT7. AI system deployment metricsT8. AI system operational metricsT9. AI system version control designT10. AI system performance monitoring designT11. AI system health check designT12. AI system verification and validationT13. AI system approvalT14. AI system version controlT15. AI system performance monitoringT16. AI system health checks	<p>Ensuring that the AI system is developed, operated, and monitored in alignment with the organization's strategic goals and values.</p>



Operational AI governance components

Governance Components and Tasks	Description
<p>B. Algorithms</p> <ul style="list-style-type: none">T17. Algorithm IDT18. Algorithm pre-designT19. Algorithm use case designT20. Algorithm technical environment designT21. Algorithm deployment metrics designT22. Algorithm operational metrics designT23. Algorithm version control designT24. Algorithm performance monitoring designT25. Algorithm health check designT26. Algorithm verification and validationT27. Algorithm approvalT28. Algorithm version controlT29. Algorithm performance monitoringT30. Algorithm health checks	<p>Ensuring that the algorithms used by an AI system are developed, operated, and monitored in alignment with the organization's strategic goals and values.</p>



Operational AI governance components

Governance Components and Tasks	Description
<p>C. Data operations</p> <ul style="list-style-type: none">T31. Data sourcingT32. Data ontologies, inferences, and proxiesT33. Data pre-processingT34. Data quality assuranceT35. Data quality metricsT36. Data quality monitoring designT37. Data health check designT38. Data quality monitoringT39. Data health checks	<p>Ensuring that data are sourced, used, and monitored in alignment with the organization's strategic goals and values.</p>



Operational AI governance components

Governance Components and Tasks	Description
<p>D. Risk and impacts</p> <ul style="list-style-type: none">T40. AI system harms and impacts pre-assessmentT41. Algorithm risk assessmentT42. AI system health, safety, and fundamental rights impact assessmentT43. AI system non-discrimination assuranceT44. AI system impact minimizationT45. AI system impact metrics designT46. AI system impact monitoring designT47. AI system impact monitoringT48. AI system impact health check	<p>Identifying, managing, and monitoring potential risks and impacts caused by the AI system to align the system with the organization's strategic goals and values.</p>



Operational AI governance components

Governance Components and Tasks	Description
<p>E. Transparency, explainability, and contestability (TEC) T49. TEC pre-design T50. TEC design T51. TEC monitoring design T52. TEC monitoring T53. TEC health checks</p>	<p>Ensuring that the AI system transparency, explainability, and contestability is aligned with the organization's strategic goals and values.</p>
<p>F. Accountability and ownership T54. Head of AI T55. AI system owner T56. Algorithm owner</p>	<p>Ensuring necessary decision rights and responsibilities to govern the AI system and its algorithmic components to align the system with the organization's goals and values.</p>
<p>G. Development and operations T57. AI development T58. AI operations T59. AI governance integration</p>	<p>Designing and implementing appropriate workflows and organizational structures for developing AI systems</p>

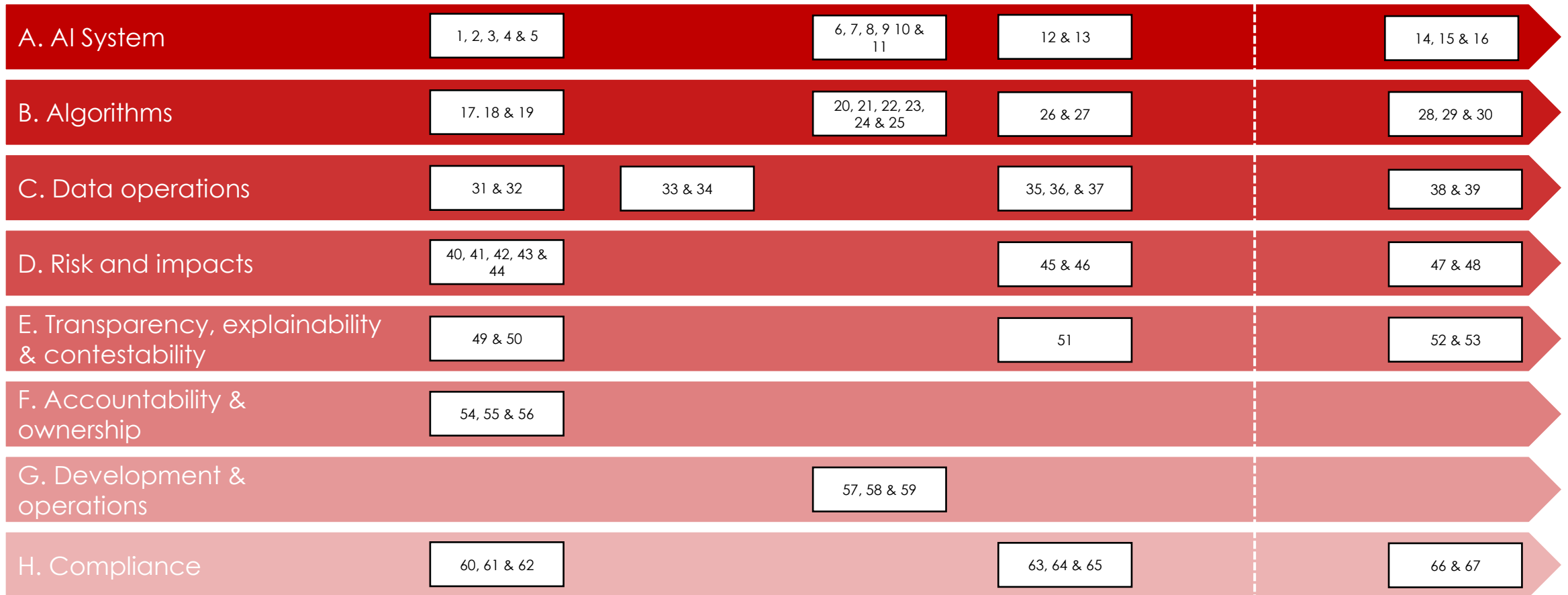
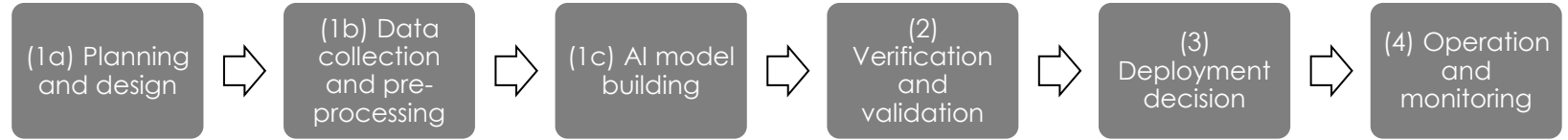


Operational AI governance components

Governance Components and Tasks	Description
<p>H. Compliance</p> <ul style="list-style-type: none">T60. Regulatory canvassingT61. Regulatory risks, constraints, and design parameter analysisT62. Regulatory design reviewT63. Compliance monitoring designT64. Compliance health check designT65. Compliance assessmentT66. Compliance monitoringT67. Compliance health checks	<p>Understanding the regulatory environment of an AI system and ensuring its compliance with the relevant regulations.</p>



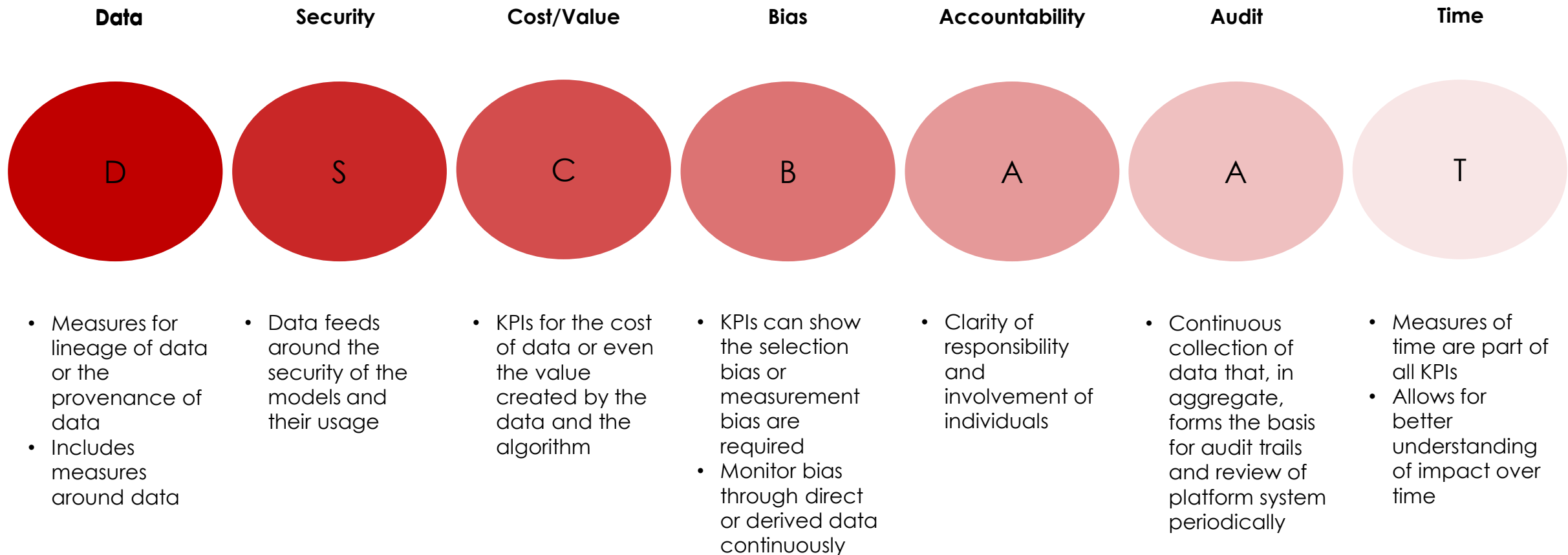
AI system lifecycle and operational AI governance components





Measuring EU AI Act governance

Businesses must be able to measure EU AI Act governance by considering facts and data-driven KPIs:





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