

# Maturity Results

AI strategy	AI value	AI organization	AI people and culture	AI governance	AI engineering	AI data
2,0	1,6	1,5	1,3	1,3	1,2	1,8
Monitor and interpret AI trends	Develop and manage AI use-case portfolio	Develop external partnerships and alliances for AI	Manage culture and change for/due to AI	Create, maintain and evolve AI governance policies and controls	Design and architect AI applications and systems	Acquire and prepare AI data
2,0	2,0	2,0	1,3	1,0	1,0	2,0
Develop and rationalize AI ambition	Develop AI value propositions and business cases	Manage and balance internal and external ecosystem	Evolve roles and staffing for/due to AI	Develop AI governance operating models and teams	Develop, test and integrate AI applications and systems	Manage and govern AI Data
2,0	1,8	1,5	1,0	1,8	1,6	1,5
Develop and refine AI strategy	Develop AI product portfolios	Evolve internal operating model	Deliver skills, training and literacy for AI	Engineer oversight systems and enforce policies	Deploy, operate and scale AI systems	Build AI data utilisation and insights
2,0	1,0	1,0	1,5	1,0	1,0	2,0
Develop and coordinate AI strategic roadmap					Manage project, platform and application portfolios	
					1,3	
Innovate/incubate AI					Develop and manage AI engineering teams	
					1,3	