

AI Transformation Canvas

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<p>STRATEGY</p> <p>Why AI matters here, and what it's for.</p>	<p>Strategic Priorities</p> <p>Where could AI create the most meaningful value for the organization, and what are we deliberately not pursuing?</p>		<p>Outcomes & Value</p> <p>How do we know whether AI is improving outcomes for the organization, and what would tell us if it isn't?</p>	
<p>ADAPTATION</p> <p>The reshaping of workflows, decisions, evidence, and roles.</p>	<p>Experiments & Evidence</p> <p>How is the organization learning what works with AI, and what would help successful approaches become standard practice?</p>	<p>Human-AI Workflows</p> <p>Where could AI meaningfully reshape how work happens, and where are we just speeding up existing work instead of redesigning how it gets done?</p>		<p>People & Roles</p> <p>Do people have the skills, roles, and time needed to work well with AI, and where are responsibilities unclear, capabilities missing, or teams stretched too thin?</p>
	<p>Governance & Oversight</p> <p>How are decisions about AI use and risks being managed here, and where are unclear roles, weak oversight, or rigid controls creating workarounds instead of safety?</p>			
<p>ENABLEMENT</p> <p>The foundations for AI work across the organization.</p>	<p>Tools, Data & Access</p> <p>Do teams have the AI tools, data, and access they need to work well, and how could security, procurement, and technical systems better support safe and effective experimentation and use?</p>		<p>Shared Learning & Coordination</p> <p>How does what one team learns reach other teams and change how they work, and where does that connection break down?</p>	