

# AI Readiness Assessment Scorecard

Score each question from 0 to 2, then total your score out of 20.

<b>Organization</b>		<b>Date</b>		<b>Total</b>	<b>/ 20</b>
---------------------	--	-------------	--	--------------	-------------

#	Readiness Check	0	1	2
1	<b>Problem and success metric</b>	No clear problem	Problem named, not measurable	Specific problem and metric
2	<b>Data readiness</b>	Scattered, unclear, unowned	Accessible, needs major cleanup	Clean, structured, owned
3	<b>Integrations</b>	Systems unknown	Some systems mapped	All systems and access known
4	<b>Compliance</b>	Requirements not identified	Aware, not use-case mapped	Fully mapped, constraints known
5	<b>Internal ownership</b>	No owner	Tentative owner	Clear accountable owner
6	<b>End-user involvement</b>	Users not involved	Limited input	Users involved in requirements
7	<b>Budget scope</b>	Set before scoping	Covers build only	Covers full lifecycle
8	<b>Leadership alignment</b>	Unrealistic expectations	General understanding	Realistic expectations and upkeep understood
9	<b>Post-launch success</b>	No criteria	Launch metric only	30/90/180 criteria and reviews
10	<b>Iteration mindset</b>	Expects finished product at launch	Open to iteration, no loop	Iteration and feedback planned

## How to Interpret Your Score

Add up your scores across all 10 questions. Maximum possible score is 20.

Score	Tier	What It Means
0 to 6	<b>Not Ready</b>	Foundational gaps need work before any build begins. Start with an Assess engagement.
7 to 11	<b>Building Foundation</b>	Some readiness exists, but major gaps remain. Map the gaps before scoping a build.
12 to 16	<b>Nearly Ready</b>	Strong base with specific gaps to resolve. A structured scoping process should surface them.
17 to 20	<b>AI Ready</b>	Foundations are in place. A well-scoped build engagement is the logical next step.