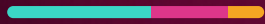




THE AI COWBOYS FOUNDATION

RESEARCH BRIEF 02 · BUSINESS

AI Readiness for Small Business



Where small teams gain the most, what to measure, and the guardrails to set before scaling.



AI Readiness for Small Business



Small teams can adopt AI faster than anyone. The winners measure honestly.

A practical brief on where small organizations gain the most from AI, what to measure, and the guardrails to set before scaling.

Why small teams have an edge

Small organizations can adopt AI faster than large ones because they have fewer approvals and shorter paths from idea to action. The teams that win are not the ones that buy the most tools. They are the ones that pick a few real problems, measure the time they save, and build from there.

WHAT THE NUMBERS SAY ABOUT SMALL BUSINESS AI

Stanford University's [2025 AI Index](#) found that 78 percent of organizations used AI in 2024 and that generative AI use in business functions more than doubled in one year. The same research carries a caution: most reported cost savings are under 10 percent per function, and most revenue gains are under 5 percent.

The lesson for a small business: AI is a real advantage, but it arrives as many small wins, an hour saved here, a faster reply there. The businesses that measure honestly capture those wins. The ones that chase transformation headlines usually buy tools they abandon.



78%

of organizations now use AI, small teams included

<10%

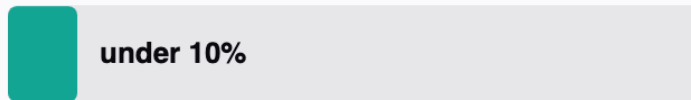
typical cost savings, so measure honestly

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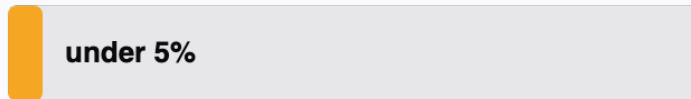
task to improve first, then expand from proof

Typical AI impact per function

Most cost savings



Most revenue gains



Source: Stanford HAI, 2025 AI Index

The gains are real but modest per use case. Most organizations report cost savings under 10 percent and revenue gains under 5 percent, which is why measuring one task at a time beats chasing transformation. Source: Stanford HAI, 2025 AI Index.

Where the value shows up first

For most small teams, the biggest early gains are in language and information work:

- Writing and editing: emails, proposals, descriptions, and social posts
- Customer replies: faster, warmer, and more consistent responses
- Summarizing: turning long documents and threads into a one minute read
- Organizing: cleaning up notes, lists, and records

These uses save real hours every week and rarely put sensitive decisions in a tool's hands.



What to measure

Do not measure activity. Measure time saved and quality. Pick one task, time how long it takes today, run it with an approved tool for two weeks, and compare. If it saves an hour a week and quality holds, expand. If not, adjust or stop.

The guardrails that matter most

1. Use an approved tool with a signed data agreement, not a personal account.
 2. Never paste customer, financial, or confidential information into a tool that is not approved for it.
 3. Keep a person reviewing anything that goes to a customer or the public.
 4. Check facts, figures, and names before you rely on them.
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Cost and return

Start with low cost or free tiers and measure before you expand. Estimate return in two ways: hours saved that you can redirect to higher value work, and revenue gained from faster, better service. The [U.S. Small Business Administration](#) maintains free counseling and training resources, and nonprofit programs like ours lower the cost of training your team to zero.

A simple readiness check

- We picked one specific task to improve first.
- We chose one approved tool and set data rules.
- We know the one number we will track.
- A person reviews anything customer facing.
- We will decide to expand based on results, not hype.

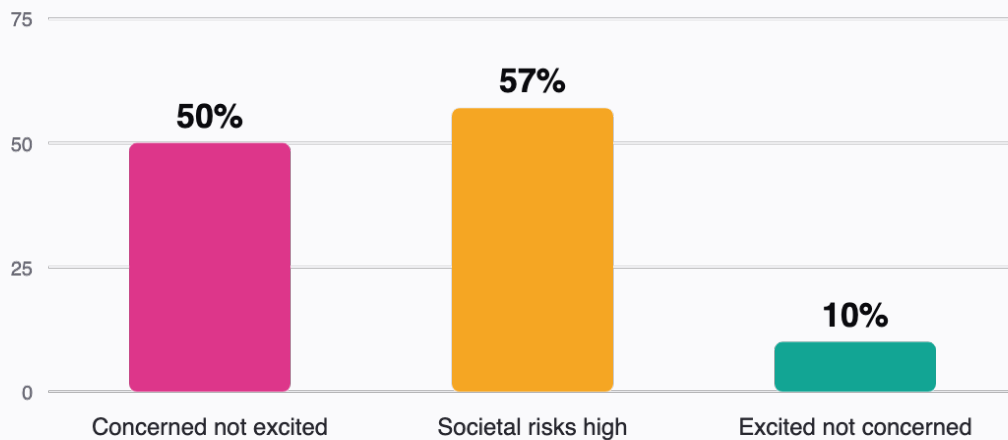
If you can check all five, you are ready to run your first pilot.



The trust factor

Your customers are watching how businesses use AI. Pew Research Center [reported in 2025](#) that half of Americans feel more concerned than excited about AI in daily life. For a small business, that concern is an opportunity: be the business that uses AI carefully, discloses it honestly, and keeps a person behind every customer interaction. Trust is a competitive advantage that the biggest players struggle to buy.

How Americans view AI



Source: Pew Research Center, 2025

Public sentiment is cautious, which is your opening. Half of Americans are more concerned than excited about everyday AI. A small business that uses it carefully and honestly turns that caution into trust. Source: Pew Research Center, 2025.

Sources and further reading

- [2025 AI Index Report, Economy chapter](#), Stanford Institute for Human Centered AI
- [U.S. Small Business Administration](#), free counseling, training, and funding guidance
- [How Americans View AI](#), Pew Research Center
- [NIST AI Risk Management Framework](#), National Institute of Standards and Technology



PUT THIS TO WORK

Want help applying this in your organization?

The AI Cowboys Foundation delivers free briefings, workshops, and readiness assessments for business, government, classrooms, and veteran programs. Tell us what you are working on and we will point you to the right next step.

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