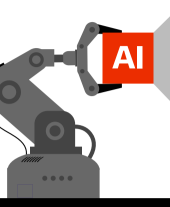
AI in US **Manufacturing:** A Story of Ambition vs. Reality

US manufacturing is investing heavily on Al! You have heard the buzz, seen the demos, and maybe even launched a few AI testing.

The stats are here to back it up:

AI in US **Manufacturing: Quick Facts**



		1.1.
	35%	U: (P
	41%	Αŗ
	44%	Te
	60%	0
	30%	0
	10%	0
	27%	Al
	56%	E
	29%	U
	24%	So

se AI for machine upkeep and quality Predictive maintenance, quality control)

pply AI in supply chains

est AI but can't scale

f auto firms use Al

f large firms see AI benefits

f small firms see AI benefits

ready gain value from AI

xpect ROI in 2–5 years

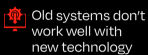
se AI on factory floors

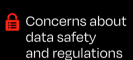
cale AI company-wide

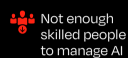
Why AI Projects Fail in Manufacturing

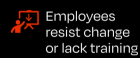


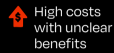
Poor or scattered data limits success

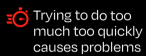












What Manufacturers Need for Better Results



Easy, low-cost setup to save time and money



Connected data for faster, smarter decisions



Scalable AI for higher ROI and profits





Strong controls to reduce risk and ensure compliance



Quick wins to build confidence fast



A true partner to maximize returns and minimize losses

How Turinton's Insights AI Supports Manufacturing



Conclusion:

The manufacturing sector is poised for a rebound, but success will go to those who act decisively and invest in the right technology. Turinton's Insights AI helps you cut costs, boost productivity, and minimize risk—so you can lead your business confidently into the future

Ready to turn Al into real business value?

Discover how Turinton's Insights Al can accelerate your growth.

Visit www.turinton.com to get started.