

Overcoming the 5 key MISTAKES OF AUTOMATION and AI

5 MISTAKES



NO TECH LEADERSHIP

Senior leaders need technical awareness and alignment on how to use cutting-edge tech



NO LEAN THINKING

Re-engineering a process before automating gives better ROI. Remember, GIGO



WRONG USE CASES

#1 reason projects are closed down is poorly matching use case to the technology



POOR COMMUNICATION

Staff are the most valuable asset, and projects live and die with process owners.



NO COMMITMENT

No commitment or dedicated time from stakeholders greatly delays projects

3 ROOT CAUSES



NO PLAN

A data-backed strategy plan, aimed at corporate objectives, gives clarity



NO FRAMEWORK

A tried and tested repeatable framework, churns out automation on-demand



TECHNOLOGY SKILLS GAPS

Training staff from the top down. Empowered teams transfer businesses



50% OF RPA & AI PROJECTS FAIL

TO GIVE A RETURN ON INVESTMENT

Businesses are struggling to **DIGITALLY TRANSFORM**



BY 2030 AUTOMATION WILL DRIVE

75-375 M

GLOBAL WORKFORCE

TO UPSKILL OR CHANGE

OCCUPATION

McKinsey Global Institute



98% CAN'T SCALE
OF BUSINESSES

