

Activity 10: Lean-AI Pilot Charter and Control Plan

Level: Capstone Duration: 90 minutes Mapping: K1-K8 A1-A6 Tools: SIPOC, system-loop, 5 Whys, Fishbone and Pareto tools; capstone worksheet

Goal

Integrate lean diagnosis, AI use-case selection, implementation planning, governance, economics and sustainment into a defensible pilot charter.

Learner output

A3/pilot charter, SIPOC, baseline, prioritisation matrix, risk controls, ROI, control plan and executive recommendation.

Files in this folder

- README.md / README.pdf - activity guide and detailed procedure
- scenario.md / scenario.pdf - case facts and questions
- worksheet.md / worksheet.pdf - structured response template
- evidence-checklist.md / evidence-checklist.pdf - acceptance record
- data.csv - mock dataset when analysis is required

Detailed procedure

1. Review the three opportunity briefs and choose one using value, feasibility, risk and time-to-learn.
2. Define customer value, process boundary and accountable owner.
3. Build the current-state evidence and quantify the selected waste or constraint.
4. Use root-cause tools to state the causal hypothesis and simplest countermeasure.
5. Define the AI role, data, human decision rights and fallback.
6. Calculate conservative pilot costs and verified-benefit logic.
7. Write success, harm, stop and revalidation criteria.
8. Build an implementation plan with roles, milestones, review cadence and communication.
9. Create a control plan that sustains the process and AI controls.
10. Present a recommendation to scale, redesign or stop based on evidence.

Verification

Complete every acceptance item in evidence-checklist.md. Submit the worksheet plus calculations, exported tool output or screenshots named in the worksheet.

Safety, privacy and responsible AI

Use only the supplied scenario data unless your organisation has authorised another dataset. Remove personal, confidential and export-controlled information. AI outputs are suggestions until verified by the named human decision owner.