



LUX AUTOMATON
AUTOMATE | INNOVATE | ACCELERATE

LIVE WORKSHOP

AI FOUNDATIONS FOR FOUNDERS

Find your highest-value workflow.
Write prompts that work.
Launch a responsible 30-day pilot.

BEGINNER • 2 HOURS • PRACTICAL

AI SHOULD WORK FOR YOU.

AI Foundations for Founders

Understand AI, Choose the Right Work, and Launch Your First Responsible Pilot

Name	
Business / idea	
Date	
Facilitator	

WORKSHOP OUTCOME

Each learner completes a Founder AI Pilot Blueprint containing a prioritized workflow, tool and data decision, CRAFT prompt, test and verification plan, human-approval controls, success measures, stop conditions, and a 30-day implementation roadmap.

Safety agreement

- Never share proprietary business data with public AI tools without understanding and approving the privacy implications.
- Use synthetic, public, de-identified, or explicitly approved data during workshop exercises.
- Always verify AI outputs before making or communicating business decisions.
- Keep human oversight on all customer-facing communications and high-impact decisions.
- Do not put passwords, access tokens, authentication codes, payment details, identity documents, or restricted records into general AI prompts.

My business in one paragraph

Describe who you serve, what you provide, and how work currently gets done.

One workflow I want to improve

Name a recurring process or frustration. Do not include confidential data.

Workshop map

**LUX AUTOMATON**
AUTOMATE | INNOVATE | ACCELERATE

AI FOUNDATIONS FOR FOUNDERS

Understand AI. Find the right workflow. Launch a responsible pilot.

WORKSHOP OUTCOME

Leave with a Founder AI Pilot Blueprint: workflow, tool choice, prompts, guardrails, and a 30-day plan.

5 CORE MODULES • 120 MINUTES

01

WHAT AI ACTUALLY IS

20 min

Plain-language mental model
Capabilities and limits

02

WHERE AUTOMATION HELPS FIRST

25 min

Find friction and repetition
Score value, risk, readiness

03

PRIVATE VS. PUBLIC AI TOOLS

25 min

Classify data first
Choose the right environment

04

WRITING USEFUL PROMPTS

30 min

Use the Lux CRAFT framework
Test, verify, and save

05

CHOOSING YOUR FIRST WORKFLOW

20 min

Scope a low-risk pilot
Build a 30-day roadmap

FOUNDER SAFETY RULES

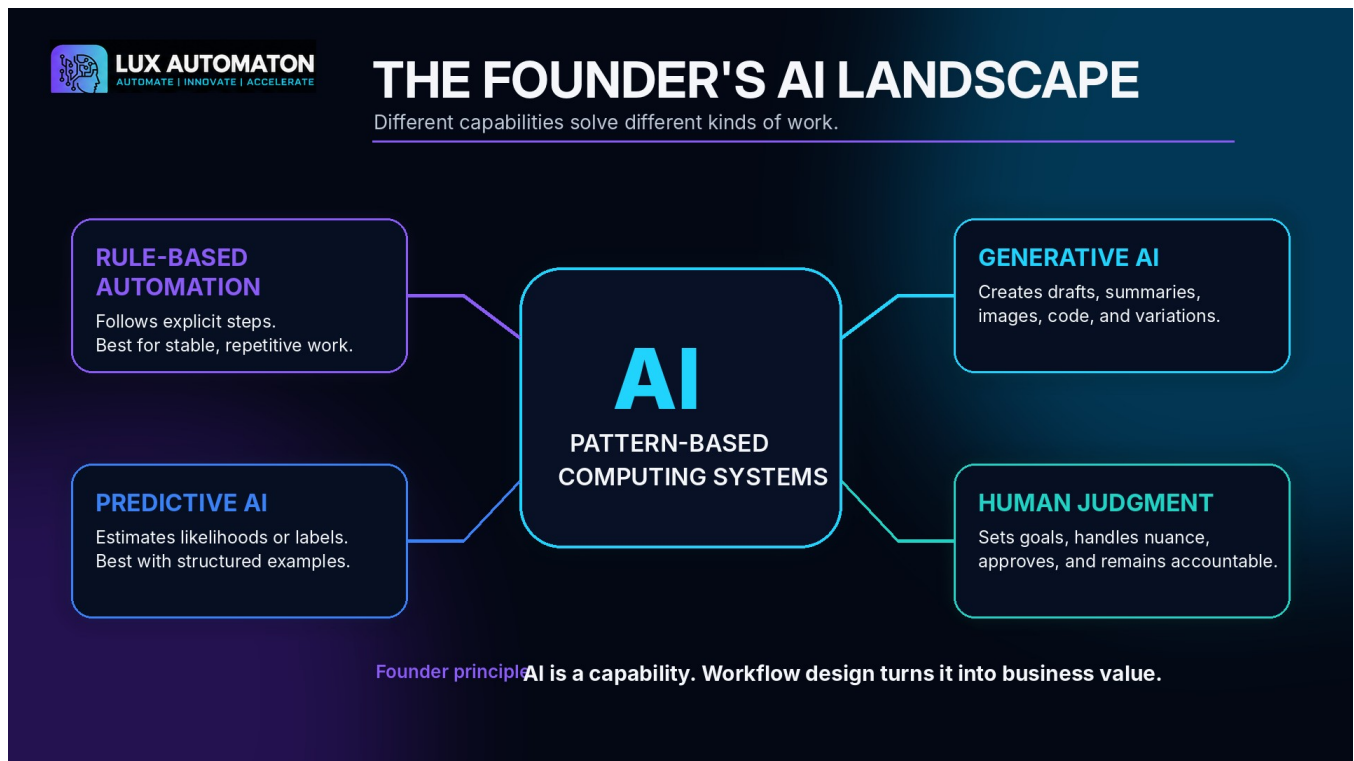
Protect sensitive data • Verify outputs • Keep humans in charge of customer-facing and high-impact decisions

#	Module	Time	Learner artifact
1	What AI Actually Is	20 min	AI landscape map
2	Where Automation Helps First	25 min	Opportunity shortlist
3	Private vs. Public AI Tools	25 min	Tool + data rules
4	Writing Useful Prompts	30 min	Tested CRAFT prompt
5	Choosing Your First Workflow	20 min	30-day pilot blueprint

Plain-language AI glossary

Artificial intelligence	Machine-based capabilities that produce outputs such as predictions, recommendations, decisions, or generated content for a defined objective.
Rules-based automation	Software that follows explicit steps and conditions.
Predictive AI	Systems that estimate labels, scores, or likelihoods from patterns in examples.
Generative AI	Systems that create new text, images, audio, code, or other content from learned patterns and supplied context.
Prompt	The instruction and context supplied to an AI model.
Human in the loop	A workflow design in which a person reviews, approves, corrects, or decides before an action occurs.
Shadow test	A test in which AI produces an output for comparison but the business does not act on it automatically.
Exception	A case that does not follow the normal workflow and must be routed or reviewed.
Data classification	A method for assigning protection levels such as public, internal, confidential, or restricted.
Pilot	A limited, controlled experiment designed to gather evidence before broader use.

Module 1: What AI Actually Is



Founder AI Landscape Map

Choose one recurring task. Label the trigger, input, capability, output, reviewer, and final action.

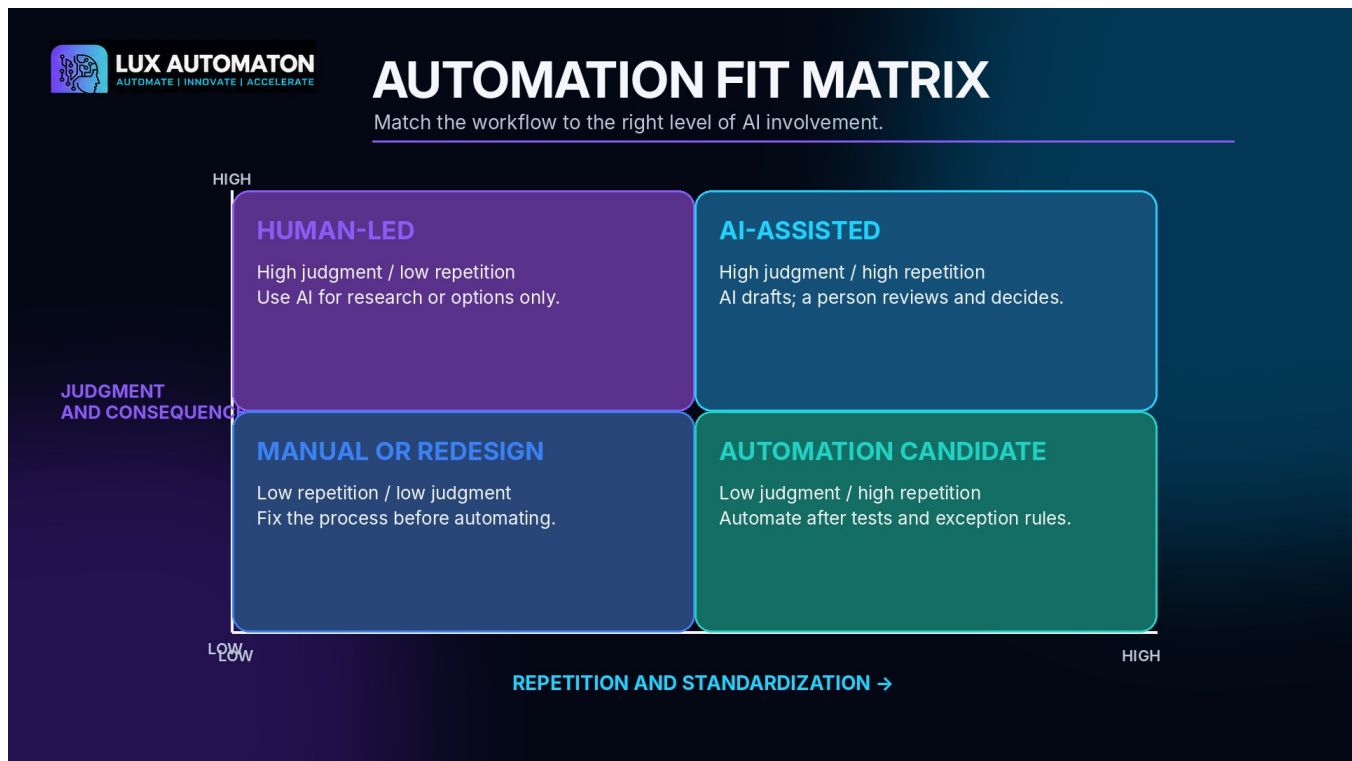
Capability Boundary Map

Workflow step	AI can assist	Human must decide	Review rule

My no-go boundary

Write one decision or action that AI will not own in this workflow.

Module 2: Where Automation Helps First



Current-State Workflow Map

Trigger and final outcome

What starts the workflow? What must be true when it is complete?

Steps, owners, and handoffs

List the real steps in order. Mark each repeat, search, wait, or rework point.

Exceptions and missing information

What breaks the normal path?

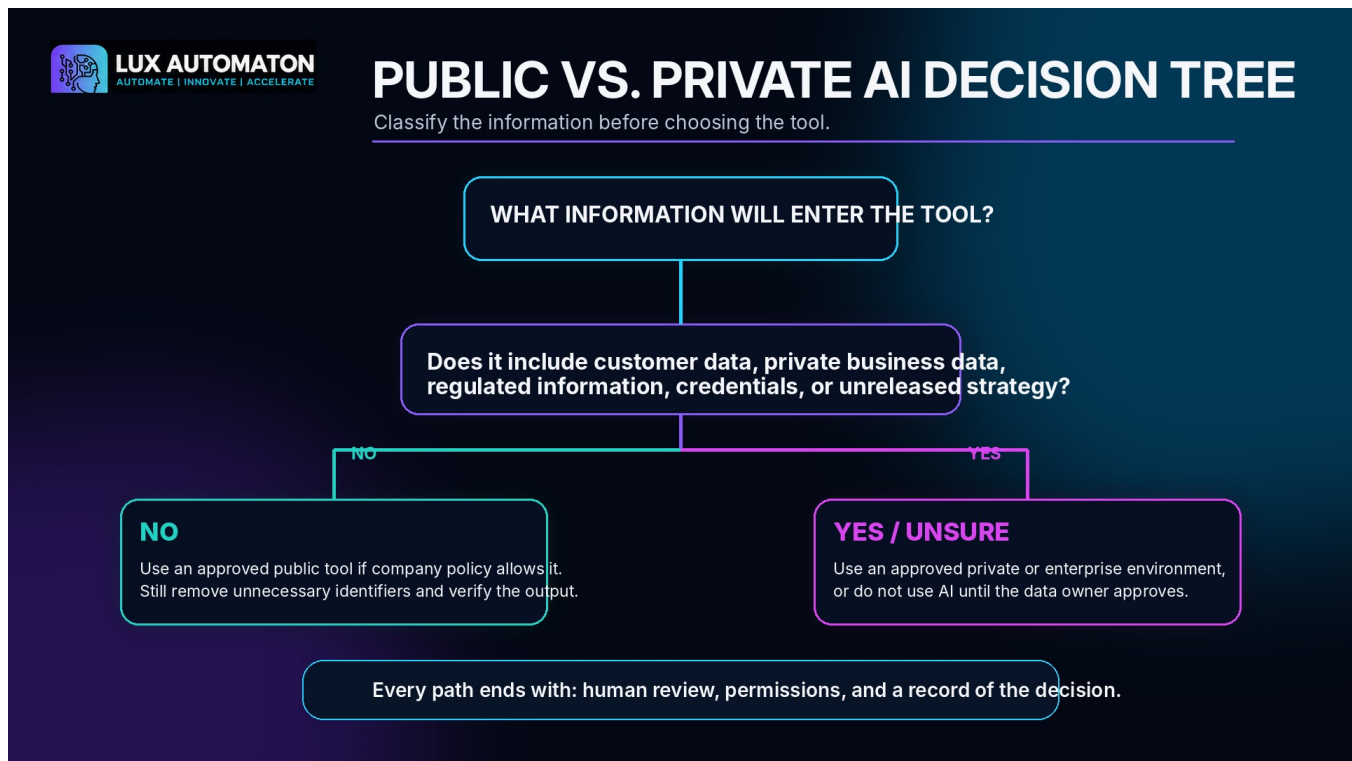
Opportunity Scorecard

Opportunity	Value	Frequency	Standard	Data	Risk	Reverse	Reviewer	Rank

Recommended first opportunity and rationale

Why is this the best combination of value, readiness, risk, and reversibility?

Module 3: Private vs. Public AI Tools



Tool-Class Decision Table

Training or model-improvement use	
Retention and deletion	
Who can access the data	
Admin and permission controls	
Audit logs and integrations	
Contract / security commitments	

AI Data Rule Card

GREEN - Approved

List examples, allowed tool environments, required reviewer, and escalation rules.

YELLOW - Controlled

List examples, allowed tool environments, required reviewer, and escalation rules.

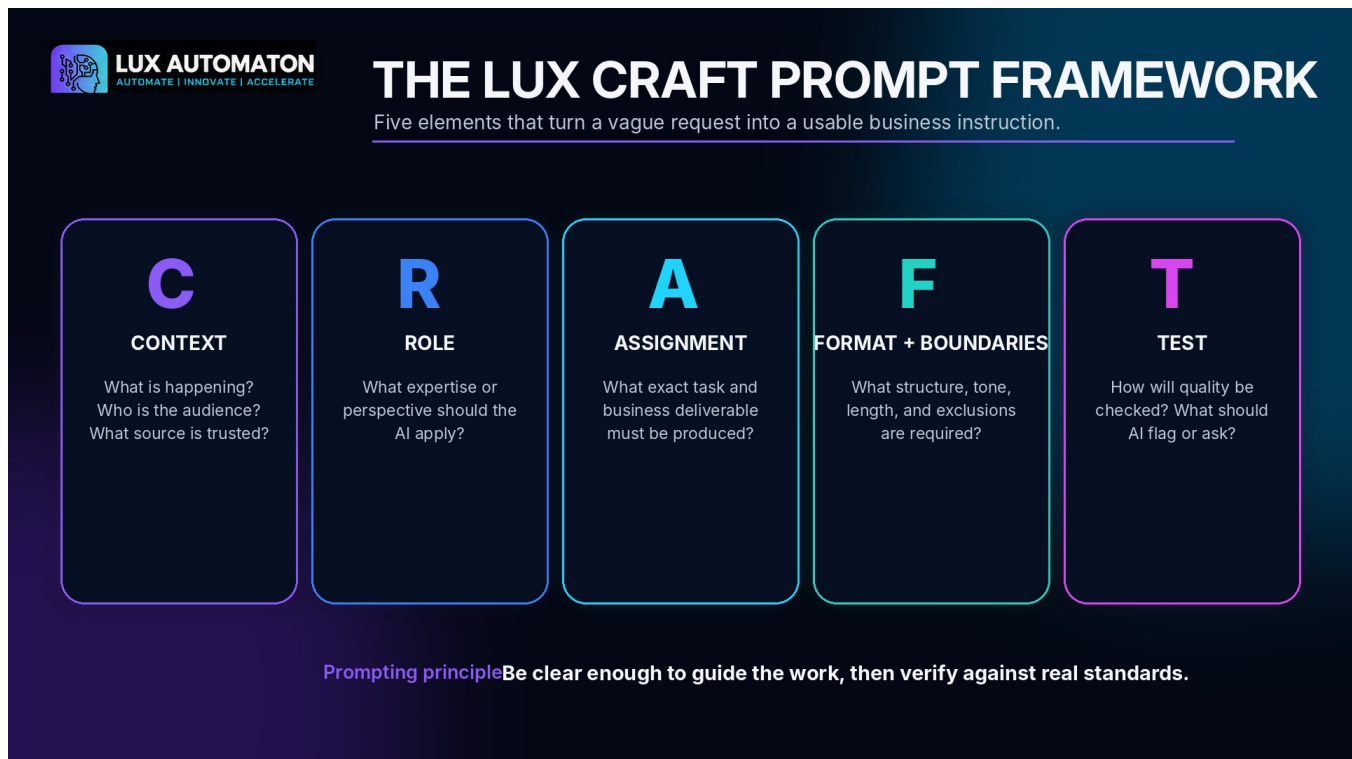
RED - Do not enter

List examples, allowed tool environments, required reviewer, and escalation rules.

Output handling

Where may outputs be stored, shared, and approved?

Module 4: Writing Useful Prompts



C - Context

What is happening? Who is the audience? What source is approved? What business goal matters?

R - Role

What perspective or expertise should guide the output without transferring real authority?

A - Assignment

What exact action and deliverable should be produced?

F - Format + Boundaries

What structure, tone, length, source limits, and prohibited assumptions apply?

T - Test

What criteria must the output pass? What should happen when information is missing?

My complete CRAFT prompt

Combine the five elements into one reusable instruction.

Prompt Test Log

Test case	Accuracy	Complete	Useful	Tone	Risk	Change needed
Normal						
Missing info						
Exception						

Verifier checklist

What must the human reviewer compare with the source before approving the output?

Module 5: Choosing Your First Workflow

LUX AUTOMATON
AUTOMATE | INNOVATE | ACCELERATE

LESSON 10 • 10 MIN

BUILD YOUR 30-DAY AI PILOT ROADMAP

Set owners, checkpoints, metrics, guardrails, and a clear go-or-stop decision.

WORKSHOP IMPLEMENTATION ROADMAP

A five-phase path to build your Private AI Business OS.

- 1 AUDIT YOUR TOOLS**
Take inventory of apps, data, and pain points across your business.
- 2 ORGANIZE CORE CONTEXT**
Centralize your files, notes, customers, and business knowledge.
- 3 DESIGN SOP WORKFLOWS**
Turn repeatable tasks into smart, AI-ready SOP workflows.
- 4 SET APPROVALS & PERMISSIONS**
Define who can see, do, and approve what—with full auditability.
- 5 LAUNCH YOUR OPERATING RHYTHM**
Automate daily, weekly, and monthly rhythms that drive momentum.

KEEP DATA PRIVATE
Your data stays under your control. Always private.

KEEP THE HUMAN IN CHARGE
AI supports the work. You make the calls.

KEEP THE NEXT STEP VISIBLE
Clear priorities, visible progress. Constant forward motion.

LUX AUTOMATON WORKSHOP

Trigger

What starts the pilot workflow?

Approved inputs

What information may enter?

AI action

What bounded task will AI perform?

Output

What one deliverable will be produced?

Human reviewer

Who checks and approves?

Destination

Where does the approved output go?

Exceptions

What gets routed to a person?

Out of scope

What will the pilot refuse to do?

Stop owner

Who can pause the pilot?

Pilot hypothesis

If we use... then... without...

30-Day Pilot Roadmap

Days 1-5: Baseline + controls

Owners, actions, evidence, checkpoint, and decision.

Days 6-10: Build + internal test

Owners, actions, evidence, checkpoint, and decision.

Days 11-15: Shadow comparison

Owners, actions, evidence, checkpoint, and decision.

Days 16-25: Controlled use

Owners, actions, evidence, checkpoint, and decision.

Days 26-30: Evidence review

Owners, actions, evidence, checkpoint, and decision.

Success measures

Include speed, reviewer effort, acceptance, rework, exceptions, and incidents.

Stop conditions

What evidence requires pause, redesign, escalation, or stop?

Final Project: Founder AI Pilot Blueprint

Design a controlled, useful, and privacy-aware 30-day pilot for one real business workflow. The blueprint must show why the workflow was selected, what information is allowed, how AI will be instructed and tested, where human judgment remains, how success will be measured, and what evidence will trigger a go, revise, or stop decision.

Completion checklist

- ☐ The workflow has one clear trigger and one primary output.
- ☐ The workflow is valuable, measurable, and reversible.
- ☐ The approved input data class is documented.
- ☐ The exact tool environment and decision owner are documented.
- ☐ In-scope and out-of-scope actions are explicit.
- ☐ The prompt includes all five CRAFT elements.
- ☐ Normal, missing-information, and exception cases are tested.
- ☐ A human reviewer and stop authority are named.
- ☐ Measures include quality and rework, not only speed.
- ☐ Stop conditions are written before controlled use.
- ☐ The 30-day phases and checkpoints have owners and dates.

Self-evaluation rubric

Workflow Fit and Scope

Circle 1, 2, 3, or 4. Write the revision needed before pilot use.

Privacy, Tool Choice, and Governance

Circle 1, 2, 3, or 4. Write the revision needed before pilot use.

Prompt and Test Quality

Circle 1, 2, 3, or 4. Write the revision needed before pilot use.

Human Oversight and Risk Controls

Circle 1, 2, 3, or 4. Write the revision needed before pilot use.

30-Day Implementation and Measurement

Circle 1, 2, 3, or 4. Write the revision needed before pilot use.

Reflection

What did you assume about AI before the workshop that you would now state more carefully?

Why is this workflow a better first pilot than the other opportunities you scored?

What information or customer expectation creates the greatest risk?

What will the human reviewer look for first?

What evidence would make you expand the pilot?

What evidence would make you pause or stop it?

What must remain a human decision even if the technology improves?

Extension activities

- Map three additional workflows for AI assistance or automation.
- Research AI tools specific to the learner's industry using the workshop privacy and control questions.
- Create and run a 30-day AI experiment plan.
- Develop a team AI data rule card and approval process.
- Build a small prompt library with owners, versions, test cases, and review dates.
- Conduct a day-30 evidence review and decide to go, revise, or stop.

References

- **National Institute of Standards and Technology (2023). Artificial Intelligence Risk Management Framework (AI RMF 1.0).** <https://nvlpubs.nist.gov/nistpubs/ai/nist.ai.100-1.pdf>

- **National Institute of Standards and Technology (2024). Artificial Intelligence Risk Management Framework: Generative Artificial Intelligence Profile (NIST AI 600-1).**
<https://nvlpubs.nist.gov/nistpubs/ai/NIST.AI.600-1.pdf>
- **Federal Trade Commission (2024). AI Companies: Uphold Your Privacy and Confidentiality Commitments.** <https://www.ftc.gov/policy/advocacy-research/tech-at-ftc/2024/01/ai-companies-uphold-your-privacy-confidentiality-commitments>
- **Federal Trade Commission (2026). Artificial Intelligence.**
<https://www.ftc.gov/industry/technology/artificial-intelligence>
- **OpenAI (2026). Best practices for prompt engineering with the OpenAI API.**
<https://help.openai.com/en/articles/6654000-best-practices-for-prompt-engineering-with-openai-api>
- **OpenAI (2026). Prompt engineering best practices for ChatGPT.**
<https://help.openai.com/en/articles/10032626-prompt-engineering-best-practices-for-chatgpt>