



AI Integration Strategy Workshops

Human-Centered Workforce Upskilling

Intensive, hands-on workshops that give leadership teams the clarity and confidence to make smart AI investment decisions and build a practical roadmap for adoption.



The Challenge

Organizations know AI is reshaping how work gets done, but employees often feel overwhelmed, uncertain, or anxious about how to use it responsibly. Many training courses focus on tools or theory without addressing real workflows, ethical concerns, or day-to-day decision-making. This leaves teams underprepared and hesitant to apply what they learn.

Service Overview

Our AI Training Workshops provide structured, hands-on learning experiences that build practical AI fluency across the workforce. These sessions are designed to make AI understandable, relevant, and usable in everyday roles. We combine foundational knowledge with applied practice so learning translates directly into real work.

Key Benefits

- Gain executive alignment on AI priorities and investment decisions
- Identify high-ROI automation opportunities specific to your workflows
- Leave with a concrete, prioritized action plan—not abstract recommendations
- Reduce employee anxiety by involving staff in the strategy conversation

Core Outcomes

- Employees understand how AI fits into their work
- Increased confidence using AI tools appropriately
- Shared language and standards for responsible AI use
- Faster, more consistent adoption across teams

Why The Jonesi Consultancy

Most AI consultants sell technology. We start with your people and your business goals. Our unique combination of CFO-level financial rigor and clinician-trained facilitation means your workshop addresses both ROI and workforce readiness—ensuring strategies that actually get implemented.

How It Works

- 1. Discovery:** We conduct a pre-workshop call to understand your goals, challenges, and participants.
- 2. Prepare:** We customize the workshop agenda, exercises, and examples for your industry and context.
- 3. Facilitate:** We lead an interactive session with your team, balancing education and strategy work.
- 4. Deliver:** You receive a comprehensive report with findings, recommendations, and next steps.

Workshop Offerings

We offer three workshop options designed to meet organizations at different stages of AI maturity. Each level builds on the previous, allowing organizations to progress from individual fluency to scalable, governed integration.

LEVEL 1: AI in the Workplace – Upskilling for the Future

2-Day Workshop

This foundational training introduces employees to artificial intelligence concepts, practical applications, and responsible use. Built upon the AI Fluency Framework, Level 1 equips participants with the confidence and skills to begin using AI tools effectively in their daily work while understanding ethical boundaries and verification requirements.

Topics Covered:

- Definition of AI, Large Language Models (LLMs), and Generative vs. Traditional AI
- The AI Fluency Framework and 4Ds Competencies
- CRAFT Framework for effective prompting (Context, Role, Action, Format, Tone)
- Multi-platform exploration: Claude, ChatGPT, Microsoft Copilot, Google Gemini
- Core ethical principles and understanding AI bias and hallucinations
- CHECK Framework for output verification
- 30-day action plan for continued learning

Ideal Cohort Size: 20–25 participants

This size supports hands-on practice, discussion, and individual guidance while maintaining psychological safety and engagement.

LEVEL 2: AI Workflow Architecture & Governance

1-Day Workshop

This intermediate training bridges the gap between individual AI use and systematic organizational integration. Level 2 addresses why many organizations stall after early adoption—scattered tool use without workflow redesign—by teaching participants to think in terms of processes, checkpoints, and scalable systems.

Topics Covered:

- Distinction between AI use (scattered adoption) and AI integration (systematic workflow redesign)
- Workflow thinking: process-first approach before tool selection
- Human-in-the-loop checkpoint design and preventing over-automation
- Prompt Architecture Framework and building reusable prompt libraries
- Custom tool development: Claude Projects, ChatGPT GPTs, Google Gemini Gems
- The GOVERN Framework for enterprise-level AI governance
- ROI measurement and documenting operational change

Ideal Cohort Size: 15–20 participants

Smaller cohorts allow for deeper systems thinking, governance discussion, and role-specific workflow design.

LEVEL 1+ LEVEL 2 COMBINATION: AI Fluency to Workflow Integration Pathway

3-Day Workshop Series (2 + 1)

This combined offering delivers a complete AI capability pathway—from individual fluency to organizational integration. Participants first build a shared foundation of AI understanding, ethical discipline, and practical skill, then apply that fluency to workflow design, governance, and scalable implementation.

Topics Covered:

- All content from Level 1 and Level 2, delivered as a structured progression
- Connects individual capability with organizational systems, governance, and ROI measurement

Ideal Cohort Size: 15–20 participants

This size ensures continuity across all three days while supporting deeper discussion, application, and leadership-level decision-making.

Preparation typically begins 1–2 weeks prior to delivery and includes customization based on organizational context. Workshops are delivered onsite or live virtual, followed by a written summary report with findings, recommendations, and next steps within one week.

Ready to get started? Contact us at info@jonesi.us