

Applied AI Workshop

✉ info@iconagility.com

☎ (636) 530-7776



Executive Summary

The Applied AI Workshop is a one-day, intensive transformation program designed to accelerate enterprise AI adoption through hands-on learning and immediate value creation. Unlike traditional training approaches, this workshop combines strategic mindset shifts with practical skill-building, delivering measurable productivity improvements while identifying and developing internal AI champions.

Duration: 8 hours (9:00 AM - 5:00 PM)

Format: Virtual or in-person interactive workshop

Optimal Cohort Size: 8-12 participants, up to 5 observers

Target Audience: Intact groups around a given workflow, looking to integrate AI

Immediate ROI	Strategic Outcomes
<ul style="list-style-type: none">• Same-Day Value Creation: Participants build and deploy 2-3 working AI solutions addressing real friction points• Skills Application: 100% hands-on application using your organization's existing AI tools• Champion Development: Identifies and activates AI Leads	<ul style="list-style-type: none">• Establishes foundational AI literacy around prompting and AI-usage• Accelerates team-level productivity gains alongside individual AI adoption• Teaches process optimization and integration of AI into workflows• Creates reusable AI solution patterns for organization-wide deployment

Technical Requirements <ul style="list-style-type: none">• Basic familiarity and access to organizational LLM/AI tools (e.g., ChatGPT, Copilot)• Access to enterprise-approved AI platforms• Laptop/device for hands-on work	Pre-Workshop Preparation <ul style="list-style-type: none">• Technology stack validation and access confirmation• Process selection and scoping session with sponsors• Participant briefing materials distribution	Post-Workshop Support <ul style="list-style-type: none">• Two one-hour office hour sessions post workshop• Impact measurement and optimization review
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Learning Architecture



Module 1: Foundational AI Literacy (9:00 AM - 10:30 AM)

Learning Objectives

- Learn foundational AI prompting through hands-on activities
- Illustrate the difference between human and AI outputs
- Determine when to add human context and judgment
- Identify critical barriers to AI value realization

Module 2: Process Mapping Experience (10:30 AM - 12:00 PM)

From Abstract Concepts to Visual Reality

Learning Objectives

- Map actual team workflows to identify AI intervention points
- Quantify friction costs and fidelity losses in current processes
- Prioritize AI opportunities using strategic selection criteria
- Build consensus on transformation targets

Module 3: The AI Learning Arena (1:00 PM - 4:00 PM)

From Concept to Working Solution

Learning Objectives

- Design and build functional AI solutions for identified friction points
- Master prompt engineering and AI configuration for enterprise use cases
- Experience rapid prototyping and iterative development
- Demonstrate measurable process improvements

Component Sessions

3.1 Solution Marketplace (1:00-1:30 PM)

- Emergent innovation through peer-generated solutions
- Self-organizing team formation around high-value problems
- Democratic selection of implementation priorities

3.2 The Build Sprint (1:30-3:00 PM)

- Hands-on development using secure enterprise AI stack
- Cross-team collaboration and knowledge sharing
- Real-time problem-solving and scope management

3.3 Share Out & Validation (3:30-4:00 PM)

- Live demonstrations of working solutions
- Quantified time/cost savings validation
- Peer learning and solution cross-pollination

Module 4: Activation & Sustainment (4:00 PM - 5:00 PM)

Operationalizing for Scale

Learning Objectives

- Convert prototypes into reproducible organizational assets
- Identify and empower internal AI champions
- Create momentum for continued transformation

Success Metrics & Evaluation

Immediate Metrics (Day 1)

- Number of friction points identified and analyzed
- Working prototypes developed and demonstrated
- Time savings calculated for implemented solutions
- AI Leads identified

30-Day Metrics

- Adoption rate of workshop-generated solutions
- Process time reductions in production
- Number of success patterns shared organization-wide
- AI Lead engagement and activity levels

90-Day Metrics

- ROI from process improvements
- Organic spread of AI solutions beyond workshop participants
- New friction points addressed using workshop methodology
- Cultural shift indicators toward AI-native operations

Activating the Workshop



Investment & Pricing Structure

Workshop Delivery Investment

- Base Workshop Fee: Contact for enterprise pricing
- Includes: All facilitation, materials, templates, and post-workshop support
- Optional Add-ons:
 - Extended coaching programs
 - AI Lead certification pathway
 - Enterprise success pattern knowledge base

Scheduling & Next Steps

Optimal Scheduling Considerations

- Allow 1-2 weeks pre-workshop for preparation
- Schedule follow-up office hours before workshop day

To Schedule Your Workshop

1. Discovery Call: 30-minute session to assess readiness and customize approach
2. Scoping Session: Identify target processes and participant mix
3. Technology Validation: Ensure platform access and capabilities
4. Workshop Delivery: Full-day transformation experience
5. Post Workshop: Ongoing support for scaling success

About Hyperadaptive Solutions

Hyperadaptive Solutions specializes in AI transformation for Fortune 500 companies, helping organizations evolve from traditional hierarchies to AI-native networks. Our Applied AI Workshop methodology has been refined to deliver a meaningful learning experience that delivers immediate value and lasting capabilities.

Our approach uniquely combines:

- Deep understanding of enterprise complexity and constraints
- Practical, hands-on learning that produces same-day results
- Systemic transformation beyond individual tool adoption
- Sustainable change through internal champion development

More information at: <http://hyperadaptive.solutions>

