

Pre-Post Assessment & 30-Day AI Productivity System

Continuous Learning & AI-Powered Productivity Reinforcement System

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1. Purpose

To extend learning beyond the 2-day workshop by integrating AI-powered assessments and a 30-day micro-learning system that ensures participants not only *learn*, but *retain and apply* AI skills in real workplace contexts.

2. Framework Overview

This post-workshop reinforcement strategy includes three key components:

Component	Timing	Purpose	Format
Pre-Workshop AI Assessment	3–5 days before workshop	Measure baseline proficiency and mindset toward AI	AI-Powered Online Quiz
Post-Workshop AI Assessment	Within 2 to 3 days from Workshop	Evaluate learning growth and confidence	Adaptive AI Evaluation
30-Day AI Productivity App	Post-workshop	Reinforce learning and habit formation	Web App with micro-tasks

3. Pre-Workshop Assessment

Objective: Establish baseline understanding of participants' AI literacy and identify training priorities.

Assessment Focus Areas:

1. Understanding of AI, ML, and Generative AI basics
2. Prompt writing and context-building
3. Data safety and compliance awareness
4. Confidence and usage patterns with AI tools

Format:

- 15-minute online adaptive test
- AI automatically classifies participants into *Beginner*, *Intermediate*, or *Proficient* tiers
- Personalized feedback report shared with trainer for content tailoring

4. Post-Workshop Assessment

Objective: Measure learning impact and behavioural readiness.

Method:

- 20-minute interactive scenario-based evaluation
- Includes practical prompt-writing and data-safety challenges
- AI scoring algorithm evaluates three dimensions:
 1. Knowledge Gain – comparison with pre-test results
 2. Skill Application – ability to apply AI in simulated work contexts
 3. Safety Awareness – ability to recognize and correct unsafe AI practices

Outcome Metrics:

- Individual & team-level growth reports
- Data exported for organizational L&D tracking

5. 30-Day AI-Powered Productivity App

Purpose: Sustain momentum and turn learning into workplace habits.

Platform Features:

1. Daily Micro Tasks:
Short 5–10 minute activities aligned with workshop content (e.g., “Write a prompt to automate an email summary”).
2. Spaced Repetition Learning:
Flashcards, mini-quizzes, and reflection prompts to reinforce forgotten concepts.
3. Personalized AI Coach:
AI assistant suggests daily challenges based on each participant’s weak areas.
4. Gamified Rewards:
Points, badges, and weekly recognition for completion streaks.

6. Measurement of Success

Metric	Description	Target
Knowledge Improvement	Average post-assessment score increase	≥ 30%
Skill Retention	App engagement & completion rate	≥ 75%
Behaviour Change	Demonstrated safe AI habits	100%
Business Impact	Reported reduction in task completion time	≥ 25%

7. Reporting & Analytics

At the end of 30 days, organizations receive a Learning Impact Report containing:

- Participant engagement summary
- Skill growth charts
- Recommended next-level learning tracks
- Insights on AI adoption readiness per department

8. Integration with Workshop

The system directly ties into your 2-Day Workshop flow:

Stage	Activity	Tool Used
Before Workshop	Pre-assessment	AI Evaluation Platform
After Workshop	30-Day App + Post-assessment	AI Productivity Platform

9. Value to Organization

- Demonstrable ROI on training investment
- Data-driven measurement of skill adoption
- Continuous improvement culture through daily AI practice

- Early identification of AI champions within the workforce

10. Summary

This continuous learning system transforms one-time training into a *sustained performance improvement journey*.

By combining AI-powered evaluation, habit-forming micro-learning, and real productivity tracking, SaaviGenAI ensures every participant builds lasting, responsible, and measurable AI capability.

Contact Information



For Further Inquiries

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