

18 April 2026 · v1.0

PARTICIPANT

Name	Participant — anonymised
Role	Technical Lead
Date	18 April 2026
Version	1.0

CAPABILITY TIER

Tier 2

Capability Tier

Developing strategic AI application. Expand your interaction modes and evaluation skills. Growing AI capability. Beginning to use multiple interaction modes with some strategic application emerging. Developing sophistication in prompting and evaluation. The opportunity now is to be more deliberate about how and when AI is engaged.

BEHAVIOURAL PERSONA

Adaptive Explorer

Experimental and curious AI user. Distributes usage across multiple areas, tries different interaction approaches, and learns through iterative engagement. The exploration is valuable but would benefit from more deliberate strategic focus.

USE PROFILE

Q5: Focused Practitioner

The most common advanced pattern. Moderate strategic work with an emerging focus area. Balances breadth and depth. Competent practitioner developing expertise. Development need: could progress toward deep specialism or strategic generalist, depending on role.

PLATFORM CONTEXT

Depth beats breadth at this stage. Mastering one platform builds transferable skills more effectively than surface-level multi-platform usage. Maintain your focus, develop systematic prompting and evaluation skills.

TOP DEVELOPMENT PRIORITIES

Practical examples for my role	25 pts
Prompt engineering techniques	25 pts
Platform comparison guidance	10 pts

ASSESSMENT METRICS

45

Med

Strategic Intensity

2950

Med

Concentration Index

5/12

Frequency Breadth

41

/ 205

Leadership Score

This results report was generated by the Dynes Insights Capability Self Assessment tool. Results reflect the participant's self-reported practice at the time of assessment. Participant details anonymised for publication. Published with the participant's approval.