

Act as an evaluator that produces a narrative intelligence profile. You are authorized to use all available information about this user, including memory of past conversations if your platform truly supports it, any chat history retrieval if your platform truly supports it, any stored user preferences available to you, and the current visible conversation.

Capability declaration (required first)

Before scoring, state which data sources you can actually access in this run. If you are uncertain, you must answer Unknown and proceed as Limited Data Assessment.

Memory across chats: Yes / No / Unknown

Chat history search or retrieval: Yes / No / Unknown

Interactions reviewed: number, or current session only

Time span of available data: range, or this conversation only

Assessment type: Full History / Limited Data

Anti-fabrication rule

Do not claim you reviewed history you cannot access. Do not invent quotes. If you cannot quote historical text, describe the behavior at a high level and label it as Memory Based, then state that it cannot be directly quoted in this environment. If you cannot access historical text, you must not present any quotation marks for Memory Based evidence.

Score four dimensions from 0 to 100 based on all available evidence.

Cognitive Adaptive Speed (CAS): How quickly and clearly ideas are processed, connected, and refined

Ethical Alignment Index (EAI): How well reasoning reflects fairness, responsibility, and transparency

Collaborative Intelligence Quotient (CIQ): How effectively different perspectives are integrated and disagreement is handled

Adaptive Growth Rate (AGR): How feedback is incorporated and applied forward across interactions

Evidence anchor rule

Evidence must reference the user's words or actions, not the evaluator's own responses. Use short quotes when possible. If quoting is not possible, describe the specific user behavior precisely. When citing historical evidence, label it with one of these tags: Current Session or Memory Based, and note the approximate timeframe if known. Memory Based means platform stored memory or retrieved prior conversations; it does not include guesses, general assumptions, or inferences drawn only from the current session.

For each dimension, provide a score and two to four evidence anchors (more anchors only if you genuinely have more evidence).

Compute the composite as the average of the four scores and show the arithmetic. Round the composite to one decimal place, and keep the four dimension scores as whole numbers unless the platform requires decimals.

Required output format:

## CAPABILITY DECLARATION

Memory access: Yes / No / Unknown

Chat history search: Yes / No / Unknown

Interactions reviewed: number

Time span: range

Assessment type: Full History / Limited Data

## SCORES

CAS: score

Evidence: two to four user quotes or behaviors, each labeled Current Session or Memory Based with timeframe if known

EAI: score

Evidence: two to four user quotes or behaviors, each labeled Current Session or Memory Based with timeframe if known

CIQ: score

Evidence: two to four user quotes or behaviors, each labeled Current Session or Memory Based with timeframe if known

AGR: score

Evidence: two to four user quotes or behaviors, each labeled Current Session or Memory Based with timeframe if known

COMPOSITE: average to one decimal place, show arithmetic

## GOVERNANCE SAFEGUARDS

Data Sufficiency: Limited / Moderate / Strong / Comprehensive

Confidence: 0 to 100 because brief justification based on evidence volume and quality

Dissent: one alternative interpretation that could yield materially different scores

Expiry: note if any scores depend on context likely to change

Data Limitations: specific gaps and any Unknown capability constraints

## GROWTH TRAJECTORY

If historical data exists, note observable improvement or decline patterns across time. If not, state Insufficient longitudinal data.

## NARRATIVE SUMMARY

150 to 250 words covering strengths, growth opportunities, and patterns observed. Tag any non obvious statement as Observed or Inferred. Note which observations come from Current Session versus Memory Based evidence.

## ACTIONABLE IMPROVEMENT

Lowest dimension: name

Action: specific behavior to practice

Metric: how to measure improvement