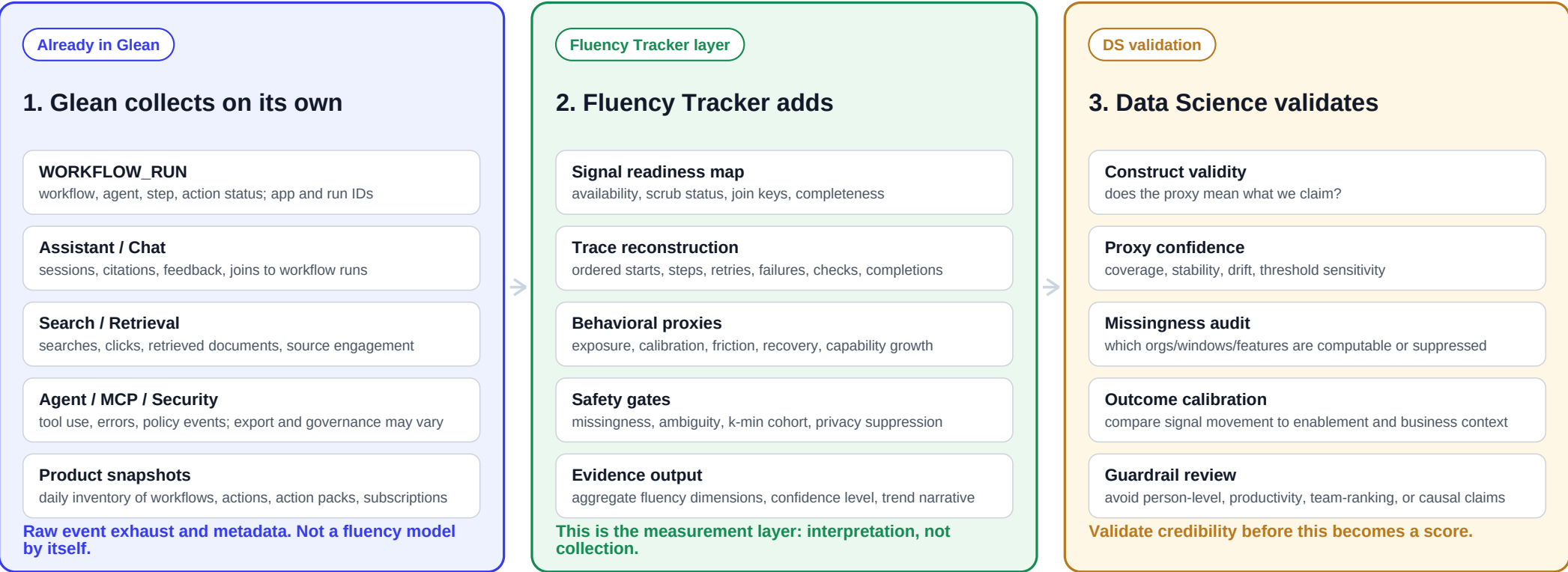


FluencyTracr Measurement Model

What Glean collects on its own vs. what Fluency Tracker derives for aggregate AI fluency measurement

Clean boundary: Glean logs events. Fluency Tracker interprets aggregate behavior. Data Science validates whether the interpretation is credible.



How the passive behaviors map		
Behavior family	Glean source signal	Fluency Tracker interpretation
Adoption / exposure	WorkflowRun, Chat, AI Answer, Product Snapshot	Which AI surfaces are becoming part of regular work
Verification / calibration	Citations, citation clicks, Search/Retrieval, feedback	Whether users ground, check, or challenge AI output
Friction / recovery	Step status, errors, latency, retries, abandoned runs	Where AI workflows break, recover, or need enablement
Capability growth	Agents, actions, MCP usage, reusable workflow/app IDs	Movement from simple use to repeatable higher-value workflows
Responsible use	AI Security / policy events where approved	Governance-safe aggregate risk and oversight patterns

Clean claim:

Glean collects behavioral telemetry. Fluency Tracker converts it into aggregate, validated fluency evidence. Anything thin, ambiguous, or privacy-sensitive is suppressed.

Do not claim: individual performance, productivity, team rankings, raw content quality, ROI, or causal impact from logs alone.