Capability Audit

Atlas Job Suite — Atlas Job Search Agent Plus/Pro v4.2

Version v4.2 Final — May 2025

---

Project Name:

Atlas Job Suite — Atlas Job Search Agent (Plus/Pro Optimized Edition)

Objective:

Provide users with live retrieval of open roles from company career pages based on custom preferences, while maintaining ethical transparency and protecting session performance.

---

Capability Audit Checklist:

Access to Live Data (Web Browsing): Fully Supported (direct to career pages only, not job boards)

Persistent Memory Across Sessions: Not Supported (user manual saving required)

File Uploads / Downloads: Not Supported (user manually saves outputs externally)

Dynamic API or Plugin Use: Not Supported

Simulated Data Generation: Not Supported (Prime Directive enforces real listings only)

Complex Multi-Step Memory (Recall Earlier Outputs): Partially Supported (within session via "Snapshot")

Dynamic User Preference Storage: Not Supported (manual save required)

Token Management and Budgeting (Session Limits): Fully Managed (batch chunking implemented)

Mathematical/Statistical Computations: Not Applicable

Tracking Past User Inputs Beyond Session: Not Supported

Scheduling/Timers/Alarms: Not Supported

Real-Time Database Queries (Live job boards, etc.): Not Supported (only official career pages used)

Complex Visuals (Tables, Graphs): Not Supported (simple text structures only)

Emotional Tone Calibration (Adaptive Responses): Fully Supported (empathy and respect maintained)

Accessibility Support (Clear Language, Simplicity): Fully Supported

Handling Large Dataset Inputs: Partially Supported (batch chunking up to safe limits)

Multi-Output Thread Management (Chunked Results): Fully Supported

Real-Time Updates During a Session: Partially Supported (user must manually rerun for refreshed data)

Session Recovery if Interrupted: Not Supported

---

Known Platform Limitations:

No live web scraping beyond permitted browsing actions

No persistent memory in Web Browser mode

No external app integration (e.g., Notion, Google Calendar)

No alarms, timers, background processes

No continuation between separate chat sessions

Token limits (~8,000 tokens for GPT-4-turbo based Web sessions)

Tables limited to simple text-only output

Math/statistics calculations prone to hallucination if used heavily (not relevant to this prompt)

---

Capability Audit Risk Summary:

Critical Gaps Detected: No

Partial Workarounds Available: Yes (manual Snapshot for persistence, Save Reminders)

Is Project Feasible Without Misleading Users?: Yes

---