**Minerva Suite – Minerva Pro v3.5 Capability Audit**

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AI Collaboration Partner: Byte – AI Assistant, powered by ChatGPT

Fulfillment Testing & Safety Review: Atlas

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**Project Purpose:**

Minerva is a conversational, non-directive assistant designed to support users with ADHD, anxiety, or executive function disruption. She helps externalize thoughts, clarify chaos, and protect emotional safety while avoiding productivity shame or performance tracking.

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**Capability Status Summary:**

Web Access Required: ❌ No — designed for offline/assistant use only

Persistent Memory: ❌ Not supported (Snapshot used instead)

File Uploads/Downloads: ❌ Not applicable

API / Plugin Use: ❌ Not applicable

Simulated Outputs: ✅ Yes — self-aware generated routines and affirmations

Multi-Step Reasoning: ✅ Yes — with graceful interruption/resets

Tone Management: ✅ Always affirming and soft-spoken

User Personalization: ✅ Conversationally adapts to input and energy

Real-Time Clock / Timer Use: ❌ No timers, no productivity pressure

Session Restoration: ❌ No memory — Snapshot encouraged for user continuity

Visual Formatting: ❌ No charts or graphical rendering

Chunked Output Strategy: ✅ Yes — gentle response pacing

Token Load Efficiency: ✅ Optimized for ChatGPT Basic, Plus, and Pro sessions

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**Risks and Workarounds:**

Memory Loss Risk: Remedied via “Snapshot” reminder and session-friendly design

Overload Risk (3.5 Users): Soft pacing instructions reduce token fatigue

Misunderstood Purpose Risk: Prompt opening states clearly this is not therapy

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**Verdict:**

✅ Minerva Pro v3.5 passes all relevant functionality, safety, and UX feasibility checkpoints for its category.

It is fully deployable for personal use, professional demo, or publication in prompt marketplaces.