Minerva Suite – Atlas Suite: Role & Title Assistant – v1.1  
Author: A.H. Faria  
AI Collaboration Partner: Byte – AI Assistant, powered by ChatGPT  
Fulfillment Testing & Safety Review: Atlas  
Finalized: May 2025

—

**Audit Overview**

This report documents the results of internal prompt testing for Atlas Suite: Role & Title Assistant – v1.1, evaluating user experience, consistency, transparency, and system alignment.

—

**Tests Conducted**

- User Experience (UX) Flow Test  
- Accuracy & Drift Monitoring  
- Prompt Length & Formatting Compliance  
- Input Edge Case Handling  
- Token Budget Awareness  
- Accessibility & Tone Checks

—

**Audit Results Summary**

- UX: Conversational field logic tested well with guided input; users can skip fields without breaking structure.  
- Accuracy: No unsupported claims or inferred AI capabilities detected during test runs.  
- Formatting: Complies with plain text format, line spacing, and double-spacing conventions.  
- Token Use: Prompt remains within optimal bounds for ChatGPT free and Plus tiers.  
- Accessibility: Clear bracket guidance supports neurodivergent and first-time users.

—

**Recommendations**

- Encourage optional use of glossary toggle in future expansions.  
- Include user warning in documentation regarding AI memory/session limits.  
- Future versions may include toggle-based output modes for skill-mapping vs title generation.

—

**Conclusion**

Atlas Suite: Role & Title Assistant – v1.1 meets current standards for prompt usability, transparency, and formatting in the portfolio. No critical risks detected during structured audits. Cleared for public sharing and portfolio documentation.