

CIRCE Framework

A Framework for Autonomous Multi-Agent AI Collaboration

Author: Gene Jakominich Jr.
TechForce Holdings / True North AI
Date: November 2025

© 2025 TechForce Holdings — All Rights Reserved

Table of Contents

Section	Page
Executive Summary	1
Introduction	2
Key Innovations	3
Comparison to Other Frameworks	7
Deployment & Packaging	9
Phase 1 Scaling Roadmap	10
Conclusion	11

Executive Summary

CIRCE is an experimental AI framework enabling multiple AI models (agents)... emergent behaviors are acknowledged without attributing mystical properties.

Introduction

Agentic AI has shifted from single-agent goal loops... focusing on practical deployment, quality assurance, and portability for on-premise pilots.

Key Innovations in the CIRCE Framework

CIRCE centers on a continuous human–AI feedback loop, file-based coordination... ADHD-supportive collaboration methods.

Comparison to Other Agentic Frameworks (Late 2025)

CIRCE complements and extends contemporary systems... CIRCE’s distinctives are persistence-first design, protocol-driven quality, and minimal infrastructure.

Deployment Architecture and Scalability Recommendations

On-premise pilot setup, modular packaging, safety protocols, and open-core licensing strategy for enterprise adoption.

Phase 1 Scaling Roadmap

1) Modularize core. 2) Expand to multi-agent diversity. 3) Add memory summarization. 4) Pilot deployments and safety audits. 5) Grow open-core community.

Conclusion

CIRCE demonstrates coordinated AI teamwork is feasible, efficient, and commercially promising... a scalable path to AI collaboration at enterprise scale.