

# **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.