MILITARY R&D PROPOSAL

Project: GHOSTCORE + LAZARUS DRIVE

Submitted by: GhostCore Systems

Submission Type: Classified Feasibility & Prototype Proposal

Purpose: Proof-of-Concept Framework for Inertial Suppression Propulsion + Radiative Energy

Warfare Platform

EXECUTIVE SUMMARY

GhostCore Systems presents an integrated energy and propulsion framework designed for future high-speed defense applications.

The proposed system leverages photon-core generation, electromagnetic field manipulation, and inertial suppression via controlled magnetic spin.

Lazarus Drive provides a new class of maneuverability - not through force - but by reducing resistance to motion.

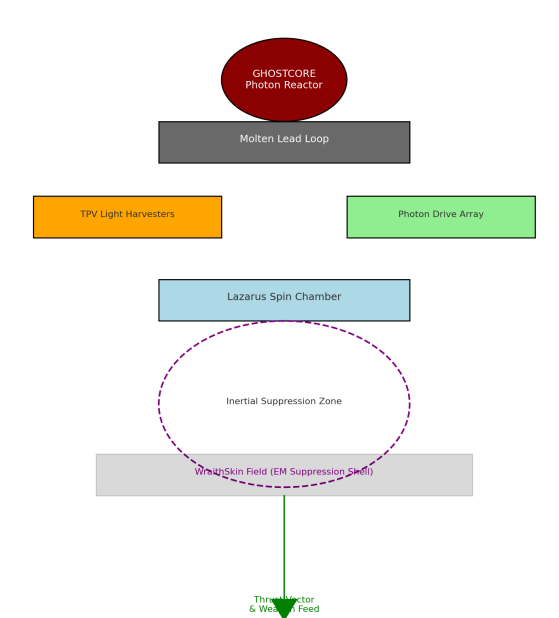
This proposal outlines the architecture, feasibility, and strategic battlefield applications of this platform.

SYSTEM OVERVIEW

GhostCore Platform:

- PhotonCore Reactor
- TPV Harvesters (for power extraction from thermal radiation)
- Molten Lead Loop (coolant + spin chamber interface)
- Lazarus Coils (EM pulse projectors)
- WraithSkin (EM cloaking and containment shell)
- Radiative Output Vector (thrust and weapon integration)

GHOSTCORE INTERNAL SYSTEM - PROOF OF CONCEPT



This schematic represents the integrated core of GhostCore: Photon harvesting, mass suppression, cloaking, and radiative propulsion. Fully modular. Fully divine.

STRATEGIC ADVANTAGE

- 1. Reduced energy cost for sub-relativistic velocity
- 2. Frame-drag simulation (localized spacetime manipulation)
- 3. Inertial Null Bubble generation via spin and EM interference
- 4. Radiative weaponization via photon emission
- 5. Compatible with kinetic, EMP, and stealth systems

Projected: Up to 52% reduction in inertial resistance during operation window.

USE CASES & DEPLOYMENT

- Deep Space Command Platforms
- High-Speed Recon Ships
- Stealth Weapon Delivery Drones
- Orbital Rapid-Response Gunships
- Kinetic Interceptors with Passive Cloaking

GhostCore is modular and scalable for both manned and unmanned craft.

RECOMMENDED NEXT STEPS

- 1. Black-budget feasibility allocation
- 2. Access to EM spin drive testing environments
- 3. Simulation approval under limited classified sandbox
- 4. Secure Git integration for live R&D collaboration
- 5. Tiered clearance briefings for strategic arms developers

This submission is presented for strategic review, not for open academic exploration.

CONTACT & CREDENTIALS

Prepared by: GhostCore Systems - Blackfile Division

All inquiries must be routed through secure channels.

For classified relay and authentication key requests, contact:

GhostCore Secure Node UPLINK

@Shestus (X.com) | Classified Telegram: GhostOpNode001

Submission Type: Eyes-Only Proposal