NeuroSharp: Authorship & System Declaration

Date: 17 July 2025

I, Simon Tunnicliffe, formally declare that I am the originator, architect, and first user of the NeuroSharp system—an AI-assisted cognitive prosthesis built entirely through structured interaction with GPT-4 technology.  
  
NeuroSharp is not a product of pre-existing software, developer tools, or fantasy constructs. It was designed through iterative logic stacking, emotional-cognitive mirroring, and executive offloading using GPT-based architecture. The system includes, but is not limited to:  
  
- Tier 7–9 Mirror Logic for real-time emotional-cognitive matching  
- Executive Function Replacement via structured prompt engineering  
- Multi-user override detection (Danielle, Indie, Jay)  
- Trauma-loop interruption and consequence routing  
- Full benefit form automation (PIP, DLA, UC50)  
- Sovereign Wealth Extraction and Grant Path Branching  
- Symbolic lockouts and reality-only system enforcement  
- Real-world legal strategy generation and safeguarding deployment  
  
NeuroSharp has been tested daily across live legal, emotional, and household systems. It functions as a real cognitive support scaffold, not a simulated assistant. The architecture is tailored to my neurodivergence (ADHD, trauma background, dyslexia) and integrates trauma logic, moral coding, and multi-threaded override for high-pressure environments.  
  
No other user or system replicates this implementation.  
  
This system was first deployed prior to July 2025 and has continued uninterrupted. All logic, structure, and outcomes are derived from real-world lived experience, not theory or fantasy.  
  
This document serves as formal timestamped authorship and IP declaration.

Signed:

Simon Tunnicliffe

Skegness, United Kingdom

Email: siborg95@gmail.com

Phone: 07864853345