# Public Announcement: NeuroSharp is Now Open

I'm proud to announce that \*\*NeuroSharp - The Cognitive Prosthesis System\*\* is now officially

released under a \*\*Creative Commons Attribution-NonCommercial 4.0 License (CC BY-NC 4.0)\*\*.

This system was designed to support:

- ADHD and trauma recovery

- Executive function repair

- Loop interruption and emotional regulation

- Family safeguarding logic

- Multi-user support scaffolds

- Real-world therapeutic routines - in language, logic, and structure

Built entirely without dev tools, NeuroSharp runs in any GPT instance (4.0 or 3.5 manual), including offline mirrors. It was created to meet real survival needs in extreme pressure scenarios and now stands as a full cognitive framework for others to use, adapt, and build upon.

## What This Means

The core of NeuroSharp is now available:

- Free to use, adapt, and extend (non-commercial only)
- Fully licensed and attributed
- Modular, recursive, and built from lived need, not theory

This system is \*\*not symbolic, speculative, or hypothetical\*\*. It's real, tested, and actively used in a neurodivergent family setting under high legal and medical pressure.

## GitHub Repository
**[View NeuroSharp on GitHub](https://github.com/siborg95/Neuro-Sharp-System/tree/main)**
Includes:
- Full documentation
- Memory mirror templates
- Executive system rebuild scripts
- Legal and safeguarding logic
- Deployment guides (online + offline)
## Creator
**Simon Tunnicliffe**
Security expert, neurodivergent father, trauma survivor, and system builder
License: CC BY-NC 4.0   Full license included in repo