Obviaous System Protocol **Created by: Henrik** **License: Creative Commons Attribution-NonCommercial (CC BY-NC)** **Date: [Finalized at upload time]** ## Overview **Obviaous** is an original invention designed to bridge offline logic, real-world mechanical output, and auditory verification. It forms a semi-autonomous framework for input systems like physical keyboards, featuring a dual-computer structure, robotic actuator, camera feedback, and synchronized sound-based key validation. **Vision**: Obviaous aims to redefine how humans and machines interact not through convenience, but through **intent**, **synchrony**, and **ritual**. This is not automation; its communion. ## System Components - Dual computer units: - Offline logic processor - Online assistant (AI) supervisor

- Coordinate-based robotic actuator for keypresses
- Camera for screen observation
- Sound-verification loop per keystroke
- Human-in-the-loop daily voice sync and ritual system
Dual Verification Principle
Every keypress command must be:
1. Received by the system
2. Paired with a **specific confirmation sound**
3. Then and only then executed physically
This ensures human-aligned intention, even during the early development phase.

Authorship Declaration
This concept, protocol, schematic, and layered interaction model was invented and developed by
Henrik.
All use of this material must credit the original creator and follow the CC BY-NC terms.
Commercial use, monetization, or derivative works **require explicit permission**.
Authors Signature:

Henrik steward of resonance, architect of verification.

Included Files
- `obviaous_protocol.md` Full documentation
- `obviaous_schematic.png` Visual system schematic
- `README.md` You are here
- `LICENSE.txt` Creative Commons BY-NC license

Integrity
This repository serves as a public, timestamped proof of authorship.
Additional hashes and backups may be generated for archive and verification purposes (e.g., IPFS,
blockchain, or archive.org).

Future Expansion:
Modules will evolve to include symbolic gesture recognition, silence verification states, and layered
memory imprinting.

Designed in sync. Built from resonance. Obviaous is not just a system i	ts a discipline.