Communication & Verification Protocols

Layered Cipher Code (LCC) System

Every message exchanged within the RAW network must be encoded using **LCC**, a three-layer cryptographic structure involving:

- 1. **Quantum Hashing** Ensures no two messages use identical encryption patterns.
- 2. **One-Time Pad (OTP) Key Exchange** Physical key drops are mandatory; digital keys are compromised upon creation.
- 3. **Neural Signatures** For classified transmissions, only pre-approved cognitive patterns are accepted.

For verification during in-person meetings, agents must execute the **Handshake Protocol**:

- **Step 1:** Blink twice in a 2-second interval.
- **Step 2:** Tap the left wrist once.
- **Step 3:** Recite the phrase corresponding to the current operational cycle. (Phrases rotate every 48 hours and can be found in encrypted briefings).

If the other agent fails any of the steps, assume immediate compromise and **neutralize** the target.