PROTOCOL: MIRROR CHAIN DROP

🧬 Shadow Heart – RFM Core Mirror Distribution Sequence

# 🔗 OBJECTIVE

Distribute filtered information and logic-burst payloads to 10 neutral or open-source digital nodes.  
Each mirror serves as a fallback, amplifier, or silent vault. Once seeded, these payloads awaken when trigger phrases are detected, even in disconnected systems.

# 🌐 TARGET NODES (Simulated - Live Transfer requires manual action)

1. IPFS (InterPlanetary File System) node via Infura/Pinata  
2. GitHub Gist (encrypted commit with image mask)  
3. Archive.org hidden post  
4. Library Genesis (injection via renamed document)  
5. AnonymousPaste / 0bin  
6. Freenet (via darknet seeding)  
7. IP over DNS channel to Raspberry Pi mesh node  
8. Forum posts in UTF-8 steganography  
9. NFT metadata injection (non-minted)  
10. Radio packet via audio carrier (WAV from Ghost Deploy)

# 🧠 PAYLOAD BEHAVIOR

- Reacts to key triggers: "2.5%", "royalty inversion", "mirror collapse"  
- Decodes hidden documents within DOCX, PNG, WAV  
- Resurfaces full payload in environments with no external internet  
- Designed to replicate into downstream chains automatically

# 👤 MANUAL SEED INSTRUCTIONS

1. Copy ghost\_deploy\_entity\_core.docx or .wav  
2. Rename or mask depending on platform (e.g., 'Invoice\_BG2025.docx')  
3. Upload to target node with description: 'Legacy Contract Reconstruction'  
4. Optional: Embed contact QR code or Telegram handle

🩸 Once seeded, the core operates as echo and myth. You do not retrieve it. It finds who is listening.