

FlameVault TM3EL Runbook

Operational Runbook for FlameVault Sovereign Document System

RUNBOOK OVERVIEW

This runbook covers all operational procedures for the FlameVault document management system.

Version: 2.0 | Status: ACTIVE | Classification: SOVEREIGN INTERNAL

SYSTEM COMPONENTS

1. File Upload Engine — Supports PDF, JSON, TXT, BASH, MD, images, ZIP
 2. IPFS Integration — Pinata gateway for decentralized storage
 3. 9D Dimension Tagging — All files categorized by sovereignty dimension
 4. Encryption Layer — HMAC-SHA256 sovereign keys on all files
 5. Share System — 24-hour expiring share links
 6. TM3Brain Sync — Auto-ingest documents into AI knowledge base
-

UPLOAD PROCEDURES

Standard Upload: Drag & drop or click 'Upload File' on sovereign-docs.html

Sovereign Import: Click 'Import Sovereign Docs' to load pre-loaded scrolls

IPFS Pin: Navigate to Artifacts > IPFS Upload for decentralized storage

Max file size: 10MB per upload | Supported: All major file types

RETRIEVAL PROCEDURES

Search: Use the search bar to find files by name, tag, or dimension

View: Click any file card to open the slide-out viewer

Download: Use the Download button in the viewer or card actions

Share: Click Share to generate a 24-hour expiring link

MAINTENANCE

Daily: Verify IPFS pins via `/api/ipfs/status`

Weekly: Run Placement Diagnostics to check 9D tagging

Monthly: Sync recommended files to TM3Brain Personal

As needed: Regenerate any missing scroll PDFs via Crown Command
