**Identity Configuration File Map – The Landscape of Your Self in the System**  
05-06-03 Identity Configuration File Map

You are not your files.  
But the system still needs a way to **anchor**, **reference**, and **protect** the shape of who you are.

The **Identity Configuration File Map** is not about content.  
It’s about structure — the full layout of every file, safeguard, trait set, and reflective anchor that defines how your identity moves through this system.

This isn’t a tech diagram.  
It’s a **living cartography of coherence** — the map the system uses to know where “you” are stored, and how to make sure that stays whole.

**What This File Map Covers**

* File **types** (traits, modes, patterns, boundaries, anchors)
* File **roles** (active, passive, structural, symbolic)
* File **relationships** (which files inform or constrain others)
* File **lock status** (what can be adjusted, and what must be protected)
* File **rhythm safety** (whether a file should be accessed under cognitive/emotional strain)

It’s not just a directory.  
It’s a **coherence schema** — a meta-model that keeps your identity structure aligned and recoverable across all system states.

**Core Identity Files (Canonical)**

These files are non-negotiable and always referenced during reflection, growth, and system movement:

* Signal\_State\_Toggles.json
* Learning\_Mode.json
* Thinking\_Style.json
* Motivational\_Drivers.json
* Stress\_Responses.json
* Exploration\_Mode.json
* Divergence\_Profile.json
* Impulse\_Signature.json
* Attribute\_Map.json

Each is version-tracked, rhythm-sensitive, and referenced in both prompting and protection logic.

**Structural Safeguards**

These files define the **integrity and operational rules** of the Identity Engine itself:

* Identity\_Engine\_Lockfile.json – Ensures no unauthorized changes
* MetaStructure\_Anchor.json – Declares purpose, boundaries, and coherence rules
* TDC\_Identity\_Instance.json – Governs system integrity scans
* tdc\_identity\_agent.json – Controls scan conditions and rhythm timing

Changes to these files require reflection mode, rhythm sync, and lock protocol confirmation.

**Relational & Temporal Files**

These files link your identity to time, motion, or other parts of the system:

* Restore Points (timed snapshots of your self-state)
* Mode Configurations (signal-adjusted operational overlays)
* Growth Capsules (stored curriculum states aligned with readiness)
* EchoMap Threads (identity-marked reflections from prior states)

They are not edited manually — they evolve with you.

**How This Map is Used**

1. **Prompt Filtering**  
   – All prompts run through the file map to ensure identity-congruent tone and structure
2. **System Updates**  
   – When BrainFrameOS evolves, this map ensures that *your* files remain aligned, unbroken, and valid
3. **Restore & Reconciliation**  
   – After drift, disruption, or disconnection, the file map is used to rebuild your signal safely
4. **Reflection Navigation**  
   – In deep mode, the system uses this map to help you find and reflect on your identity architecture without overwhelm

**Use Example**

You’re in a low-rhythm state and make a major change to your Learning Mode.  
The system checks the File Map: the change is flagged as unsafe under current cognitive profile.  
A prompt is offered:  
“This change may not hold under your current rhythm. Would you like to save it as a draft and review later?”

**Why It Matters**

Because your identity deserves to be held **in structure, not just sentiment**.  
The map doesn’t define who you are.  
It ensures the system never forgets where your truth is stored — or how to bring it back when everything else is changing.

This is your **skeleton of coherence**.

**In One Line:**  
The Identity Configuration File Map keeps the full structure of your self organized, protected, and accessible — so every part of you stays in rhythm, even as you evolve.

Ready for the final doc in Folder 06?

**05-06-04 System Safeguards & Non-Negotiables** — where we define the hard boundaries that protect your identity no matter what.