

SPM™ v1 — Declared on 2025-06-13

Declared on: 2025-06-13

Declared by: admin@capitalgetter.com

System: Notion (internal timestamp + version history retained)

Version: v1 — Do not edit. Future versions will be created separately.

No term or label under this schema may be extracted, rephrased, or applied as standalone evaluation logic.

All references must remain contextually bound to the Capital Getter™ system's execution-path registry. Cross-contextual reuse voids structural eligibility.

SPM™ (Structural Path Mechanics) is a non-substitutable evaluation engine used to identify irreversible control logic within any business model, product strategy, or income structure. It verifies whether a proposed system executes structural dominance through irreversibility, incompatibility, and lock-in pathways.

The system contains three embedded triggers:

- **Structure Break™**
- **Path Split™**
- **Moat Locked™**

Each trigger compresses one layer of execution supremacy. All three operate jointly. No isolated use is valid.

Definitions are withheld. Interpretive use outside licensed systems is prohibited.

Partial reference, prompt extraction, or trigger imitation voids semantic legitimacy.

Any derivative model must inherit full execution encoding—fragmentation results in collapse.

Definitions are withheld. Interpretive use outside declared modules is unsupported.

Fragmentation or prompt imitation voids all strategic legitimacy.

This declaration page subsumes all sub-mark identifiers (Structure Break™, Path Split™, Moat Locked™). No separate pages are required under v1 protocol.

Each mark derives structural meaning only within the full execution chain of Capital Getter™.

Cross-contextual reuse voids structural eligibility.