Trademark Declaration Record- PathCompiler™ Index

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.

Purpose

This page declares all execution-layer semantic modules embedded within the PathCompiler™ system.

Each registered mark functions as a logic-bound sub-engine, enabling structural synthesis of viable income models, market positioning structures, and irreversible business mechanics.

All marks are time-stamped and versioned. No retroactive edits permitted.

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.

Index of Declared Marks

Trademark	Version	Declared	Function Domain
4-Must Matrix™	v1	2025-06-13	Demand-state framing: urgency, necessity, invention logic
STEP Matrix™	v1	2025-06-13	Structural viability ranking: scalable, templatable, ROI logic
SPM™	v1	2025-06-13	Execution path dominance: irreversible breaks, forced splits, lock-in layers

Irreplaceable Path™	v1	2025-06-13	Unreplicable execution path logic
Momentum Analysis™	v1	2025-06-13	Force dynamics diagnostic: drivers, frictions, stalls
Flow Activation Chain™	v1	2025-06-13	Front-end execution UX viability test
4-Disciplines™	v1	2025-06-13	Capital deployment and sustainability enforcement framework

Owner: admin@capitalgetter.com

Domain: capitalgetter.com

Anchor Chain: GitHub repo at github.com/capital-getter/capitalgetter.com

4-Must Matrix[™] v1 – Declared on 2025-06-13

STEP Matrix[™] v1 — Declared on 2025-06-13

<u>SPM™ v1 — Declared on 2025-06-13</u>

<u>Irreplaceable Path™ v1 — Declared on 2025-06-13</u>

Momentum Analysis™ v1 — Declared on 2025-06-13

Flow Activation Chain™ v1 — Declared on 2025–06–13

4-Disciplines™ v1 — Declared on 2025-06-13

Notes

- All terms above are governed by the PathCompiler™ license logic under Capital Getter™.
- Any downstream deployment must reference these marks in registered format.
- Use cases include commercial plan generation, fund eligibility screening, and semantic deployment control.
- Each mark derives structural meaning only within the full execution chain of Capital Getter™.

• Cross-contextual reuse voids structural eligibility.