Cold Risk Warning™ v1 – Declared on 2025-06-17

Declared on: 2025-06-17

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.

The **Cold Risk Warning™** module is a designated interruption layer within the PathCompiler™ execution engine.

It is used to identify non-recoverable volatility, inversion risk, or structural exposure that compromises the integrity of a projected path.

Once invoked, the module **nullifies forward resolution** and triggers containment logic until all qualifying threats are structurally sealed or bypassed.

Declared Function Zone

- Activates under predefined breach conditions in path stability or survivability parameters
- Overrides deterministic recommendations pending alternate structural resolution
- Cannot be bypassed, reframed, or mimicked outside Capital Getter™ inheritance protocols
- Forces provisional models into hold-state until revalidated under dual-path logic

No semantic component under Cold Risk Warning $^{\mathsf{m}}$ may be interpreted outside the locked execution schema.

Any derivative logic or template extrapolation will void the underlying model's structural eligibility.

Each mark derives structural meaning only within the full execution chain of Capital Getter $^{\text{\tiny{TM}}}$.

Cross-contextual reuse voids structural eligibility.