

SYMCUBE Core Symbol Table v1.0

(English)

<i>Symbol</i>	<i>Meaning / Function</i>	<i>Role in the System</i>
Ω	<i>Systemic Core State</i>	<i>Starting point of symbolic evaluation</i>
Δ	<i>Temporal Unlock</i>	<i>Time-based sequence release mechanism</i>
Σ	<i>Symbolic Integrity / Accumulation</i>	<i>Cumulative symbolic state vector</i>
\cup	<i>Dynamic Mutation / Rotation</i>	<i>State shift within the IRN network</i>
\oplus	<i>Entropy Fusion</i>	<i>Merging of external sensor states</i>
$\Lambda(t)$	<i>Contextual Time Anchor</i>	<i>Trigger for temporal authentication</i>
Θ	<i>Environmental Decoupling</i>	<i>Defense mechanism bound to external context</i>
$\Psi(k)$	<i>Key Focus (local/distributed)</i>	<i>Access point to symbolic key matrix</i>
\square	<i>CUBE Unit (1 of 100)</i>	<i>Elemental unit of SYMCUBE logic structure</i>