

Press Release

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EMJ.LIFE Announces Completion of EMJ.NEXUS Institutional Framework (v2.0)***Structurally Constrained Pre-Disclosure Architecture for Verifiable ESG Data***

EMJ LIFE HOLDINGS PTE. LTD. (“EMJ.LIFE”) announces the completion and publication of **EMJ.NEXUS Operational White Paper v2.0** and **EMJ.NEXUS Guidelines v2.0**.

These documents formally establish the institutional and architectural definition of EMJ.NEXUS.

Institutional Definition

EMJ.NEXUS is defined as a **pre-disclosure execution layer**.

It operates upstream of:

- reporting
- assurance
- regulatory processes

It does not operate as a reporting system, evaluation system, or compliance mechanism.

Execution Framework

EMJ.NEXUS is governed by a canonical execution sequence:

Identity → Participation → Internal Value → Transformation → Anchoring → Verification → Enforcement → NTCC

This sequence is:

- deterministic
- non-bypassable
- non-reversible

Execution that does not satisfy structural conditions does not produce output.

Constraint Framework

Guidelines v2.0 defines the constitutional boundaries of the system.

EMJ.NEXUS does not:

- interpret ESG meaning
- assign scores or rankings
- classify entities
- validate disclosures
- determine compliance

The system produces **pre-disclosure structured datasets only**.

All interpretation remains external.

Enforcement Logic

Execution admissibility is controlled by **STRC (Strategy-to-Trust Risk Control)**.

STRC:

- does not evaluate correctness
- does not interpret meaning
- does not assess impact

It determines whether execution is structurally admissible.

Non-admissible execution produces no output.

Structural Boundaries

The system is governed by five non-negotiable boundaries:

- value is participation-derived, not evaluated
- enforcement is gatekeeping, not judgment

- invalid execution produces no output
- classification is external
- responsibility is external

These boundaries are enforced structurally, not procedurally.

Anti-Weaponization

Guidelines v2.0 establishes an anti-weaponization architecture.

The system cannot be used for:

- score manipulation
- NTCC misuse
- standards misapplication
- execution bypass
- governance influence

Such behaviors are structurally non-admissible.

Access Architecture

EMJ.NEXUS is deployed through multiple entry interfaces:

- PET JOURNEY (public participation)
- SDGS PASS (enterprise access)
- EDU SDGS PASS (education integration)

All interfaces connect to the same execution framework.

Access does not alter execution.

Institutional Interaction

External institutions may:

- access outputs

- utilize datasets

They may not:

- influence execution
- alter constraints
- control system behavior

Use is permitted. Control is not.

Standards Integration

EMJ.NEXUS operates within a **commercially licensed framework** permitting integration of internationally recognized sustainability disclosure standards.

This includes structural alignment with:

- IFRS Sustainability Standards (ISSB)
- SASB

Such integration:

- occurs at the data preparation layer
- does not imply endorsement
- does not confer authority

Institutional Context

The establishment of EMJ.NEXUS v2.0 is established on the basis of prior institutional milestones:

- **3 March 2026** — IFRS commercial licensing agreement became effective, enabling the integration of sustainability disclosure standards into EMJ.NEXUS architecture
- **9 March 2026** — Publication of the Global ESG Evidence Architecture (GEEA)
- **14 March 2026** — Public release of EMJ.LIFE ESG evidence research

series

These developments collectively defined the methodological and architectural foundations of EMJ.NEXUS.

The current release represents the transition from:

- research architecture
to
- a formally defined execution and governance framework

Deployment Status

The institutional framework is complete.

System deployment is in progress.

Initial rollout is targeted for **Q3 2026**.

This release defines the system.

It does not represent full operational deployment.

Document Access

- EMJ.NEXUS Operational White Paper v2.0
<https://doi.org/10.64969/emj.nexus.2026.v2>
- EMJ.NEXUS Guidelines v2.0
<https://doi.org/10.64969/emj.nexus.guidelines.2026.v2>

Institutional Position

EMJ.NEXUS does not:

- define standards
- validate outcomes
- produce decisions

It defines the structural conditions under which data may exist.

Final Statement

Structure defines what may exist.

Execution determines what may proceed.

Admissibility defines what may be recognized.

The system is not designed to be trusted.

It is designed to make trust manipulation structurally impossible.

About EMJ.LIFE

EMJ LIFE HOLDINGS PTE. LTD. is a Singapore-based institutional technology company focused on execution-layer infrastructure for verifiable participation-based systems.

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Notes on Execution Architecture

The execution structures described in EMJ.NEXUS Operational White Paper v2.0 and Guidelines v2.0 operate at different levels of abstraction.

The Operational White Paper defines a high-level structural model of core execution stages.

The Guidelines define a canonical execution sequence that provides an operational specification of these stages.

Accordingly:

- multiple execution steps in the Guidelines may correspond to a single structural stage in the Operational White Paper
- the Guidelines do not redefine the Operational White Paper
- the Guidelines provide execution-level resolution of the OP-defined structure

These differences reflect variations in resolution, not inconsistency.