

White Paper

ERES × EVAË × Talonics: A Triadic Framework for Transparent, Fair, and Resonant AI-Driven Business Lending in the EU

Subtitle: Integrating the EVAË Gate (Amuletplus), ERES IDIPITIS, and Talonics RAW for Full Decision Demarcation, Ethical Alignment, Symbolic Resonance, and EAAP-Sealed Attestation

Document ID: ERES-EVLAE-WP-2026-001-v3 **Version:** 3.0 (MIEVM-Convergent Edition — supersedes Grok v2.0) **Date:** May 11, 2026 **License:** CARE Commons Attribution License v2.1 (CCAL v2.1) for ERES components; ERES Talonics Commons License v1.0 (ERES-TCL v1.0) for Talonics RAW components; EVAË component citations under their original Zenodo DOIs (CC BY 4.0) **Principal Author:** Joseph A. Sprute (ERES Maestro), Founder & Director, ERES Institute for New Age Cybernetics **EVAË Component Co-Author:** Chief Visionary Officer, Amuletplus G.K. (Creator of the EVAË Framework) **Drafting Collaborator:** Grok (xAI) — original v2.0 architecture and prose **MIEVM Convergent Validators:** Claude (Anthropic), DeepSeek, ChatGPT (OpenAI)

Executive Summary

AI-powered business lending systems in the European Union routinely produce **decision-demarcation lapses** — denials accompanied by a short list of generic reasons (e.g., "high debt ratio, short trading history, sector risk") without a traceable causal chain, factor weighting, threshold interactions, counterfactual pathway, or auditable ethical impact. Under Regulation (EU) 2024/1689 (the AI Act, Annex III creditworthiness classification as high-risk), GDPR Article 22, and the CJEU SCHUFA decision (Case C-634/21), such opacity is now a measurable compliance liability.

This white paper presents a **triadic resolution** that treats decision-demarcation as a structural problem requiring three orthogonal layers:

1. **EVAË Gate** — the explainability and decision-architecture layer, developed by Amuletplus G.K. and composed of four published primitives: **E-ORIGIN** (Human-Origin Impulse), **V-Echo** (Human-AI Isomorphic Decision Architecture), **Λ-Turbulence** (Decision Instability Model), and **Ë-Trace** (Fixation of Meaning and Responsibility).
2. **ERES IDIPITIS** — the intent-declaration and ethical-evaluation protocol from the ERES Institute's Department of Family Amity (DOFA) architecture, providing bias detection, disparate-impact monitoring, and rights enforcement.
3. **Talonics RAW** (Resonant Attestation Wrapper) — the symbolic resonance and human-interface metadata protocol drawn from the ERES Cryptographic Stack Primitive (v1.3,

452-element symbol matrix, 126 governance states), serving as the meaning-clarity and decision-comprehension layer.

The triad is anchored to four **ERES load-bearing primitives** that distinguish this framework from generic XAI proposals: **BERA** (the four-axis measurement substrate: ARI, ERI, RHC, RCI), **CBGMODD** (the seven-seat Family Stewardship Council satisfying Art. 14 human-oversight requirements), the **RATE** resonance metric ($\text{RATE} = (\text{CBGMODD} \times \text{FAVORS}) + \text{BERA}$), and **Meritcoin / Proof-of-Resonance** as the closed-loop applicant-feedback economy. Every decision is sealed under the **ERES Attestation and Authorization Protocol (EAAP v1.2)** with post-quantum migration paths (ML-DSA, Falcon) and may invoke a **VEILED** hold-state for rationals requiring human ratification.

Against the MIEVM convergent benchmark — independent ratings from four LLM validators applied to the v2.0 draft — this revised v3.0 framework targets a **legitimate 9.2/9.4 score** by closing the six structural gaps identified in cross-validator review.

1. The Problem: Decision-Demarcation Lapse

Lenders deploying AI underwriting routinely issue denials of the form:

- High debt ratio
- Short trading history
- Sector risk

What is missing in such notices:

- Quantitative contribution and weighting of each factor
- Interaction effects between variables
- Exact threshold crossings and final score logic
- Counterfactual pathways ("what would flip the decision?")
- Ethical impact assessment on protected or correlated user groups
- An attested, immutable audit trail the applicant can contest

These deficiencies violate the substantive requirements of:

- **Regulation (EU) 2024/1689 (AI Act)** — Art. 6 and Annex III classify creditworthiness assessment for natural persons as high-risk, mandating transparency (Art. 13), human oversight (Art. 14), and risk management (Art. 9).
- **Regulation (EU) 2016/679 (GDPR), Art. 22** — automated decision-making rights, with CJEU C-634/21 (SCHUFA) confirming that credit scoring constitutes Art. 22 processing.

- **Consumer Credit Directive (EU) 2023/2225** — reasoning-disclosure requirements where personal guarantees are involved.

The European SME financing gap (hundreds of billions of euros in unmet demand) is sustained in part by this opacity. The decision-demarcation lapse is therefore not only a compliance problem — it is a structural drag on European productive capital formation.

2. The Triadic Architecture

2.1 EVAË Gate — Decision Architecture & Demarcation Layer

The EVAË Gate, developed by **Amuletplus G.K.**'s Chief Visionary Officer and published as six artifacts on Zenodo (DOIs: 10.5281/zenodo.18239728, 18104232, 18075542, 17899786, 18106248, 18115658), is a **Design-by-Transparency** framework. Its four glyphs name the four published primitives that compose the decision-traversal loop:

Glyph	Primitive	Function in the Lending Loop
E	E-ORIGIN — The Human-Origin Impulse	Identifies the human originating intent behind the inquiry and binds it to the decision record before model inference begins.
V	V-Echo — Human-AI Isomorphic Decision Architecture	Ensures the AI's decision path can be reflected back in human-isomorphic form: every model step has a human-legible analogue.
Λ	Λ-Turbulence — Decision Instability Model	Quantifies decision instability around thresholds, flagging cases where small input perturbations would have flipped the outcome (the counterfactual pathway).
Ë	Ë-Trace — Fixation of Meaning and Responsibility	Fixes the semantic content of each decision factor and the accountable party for each step, producing the immutable causal narrative.

Operational output: weighted contribution map, threshold-crossing visualization, counterfactual simulator, and dual-format explanation (technical for auditors, plain-language for applicants).

Worked example — denial explanation under EVAË:

"E-ORIGIN: applicant intent — €180,000 working-capital request, 36-month term.
V-Echo: model risk score 0.81 (denial threshold 0.75).
Λ-Turbulence: Debt Service Coverage Ratio (42% weight) contributed +0.19 by exceeding the 1.25× benchmark; this interacted with trading-history factor (23% weight, contribution

+0.08), crossing the demarcation line at decision step 4. A DSCR improvement of 0.18 would have flipped the outcome.

Ξ-Trace: responsibility — Model v4.3.1 (technical), Risk Committee member ID #R-217 (oversight), EAAP attestation hash 0x7a3f...e91c."

2.2 ERES IDIPITIS — Intent-Declaration & Ethical-Regulatory Layer

IDIPITIS is the intent-declaration protocol from the ERES Institute's Department of Family Amity (DOFA) architecture (cf. ERES-DOFA-WP-2026-001-C). In lending deployment it performs three roles:

- **Intent capture and signing.** Before any model inference, the lender's stated lending intent (purpose, criteria, protected-group safeguards) is signed and recorded. Drift between stated intent and realized outcome is auditable.
- **Bias and disparate-impact monitoring.** IDIPITIS scans for proxies of protected characteristics (postcode, sector, company age, gender via personal guarantees), flagging any group-level statistical deviation exceeding the BERA-defined tolerance band.
- **Iterative dispute resolution.** Where conflict between technical decision (EVAΞ) and ethical guardrail (IDIPITIS) arises, the case is routed to mandatory human oversight under CBGMODD (see §3.2).

Note on canonical spelling: the v2.0 draft used "IPIDITIS"; the canonical ERES spelling is IDIPITIS. All references corrected in this edition.

2.3 Talonics RAW — Symbolic Resonance & Human-Interface Metadata Protocol

Talonics RAW (Resonant Attestation Wrapper) is the human-interface metadata profile of the ERES Talonics Symbol Matrix (v1.3, 452 elements, 12 parts, $18 \times 7 = 126$ governance states, VEILED hold-state). It serves a specific compliance function: it translates the EVAΞ + IDIPITIS output into a **standardized, resonance-tested symbolic structure** that is both machine-attestable and humanly interpretable across language and education boundaries.

In ChatGPT's formulation during MIEVM cross-review, Talonics RAW is best understood as a *"human-interface metadata protocol for meaning clarity and decision comprehension"* — not a metaphysical claim but a translation and coherence layer.

Concrete Talonics RAW output (illustrative):

```
Symbolic string: ⟨DSCR↑ · TH↘ · ∧-stable · ∃-fixed · CBGMODD-confirmed ·  
VEILED:false⟩  
Plain-language: "Debt service coverage exceeded threshold; trading history below  
threshold; decision is stable under perturbation; meaning and  
responsibility are fixed; human oversight has confirmed; no  
hold-state."  
EAAP envelope: {alg: "ML-DSA-65", hash: "0x7a3f...e91c", ts: "2026-05-  
11T14:22:08Z"}
```

The resonance test ensures that the symbolic, technical, and plain-language renderings are mutually consistent — collisions trigger a VEILED hold-state until human ratification.

3. The ERES Load-Bearing Substrate

The triadic surface (§2) rests on four ERES primitives without which the framework would remain decorative. These are the components missing from the v2.0 draft and added here.

3.1 BERA — Behavioural / Ethical / Resonance / Attestation Measurement

BERA provides the four-axis measurement substrate the framework needs to satisfy AI Act Art. 9 (risk management) and Art. 10 (data governance):

- **ARI** (Alignment Resonance Index) — alignment between stated lending intent and realized decisions
- **ERI** (Ethical Resonance Index) — disparate-impact and fairness metric across protected and correlated groups
- **RHC** (Resonant Harmony Cycle) — temporal coherence of model behavior across iterations
- **RCI** (Reliability Confidence Index) — statistical confidence of the decision under perturbation

BERA outputs are continuous, auditable, and feed directly into the RATE metric (§3.3).

3.2 CBGMODD — Seven-Seat Human-Oversight Body (Art. 14 Compliance)

CBGMODD is the seven-seat Family Stewardship Council canonicalized in the DOFA architecture. In lending deployment it operationalizes EU AI Act Art. 14 (Human Oversight) by providing a **named, role-indexed, multi-party** oversight body rather than the typical single-reviewer fallback:

1. **C** — Compliance officer
2. **B** — Borrower advocate (independent)
3. **G** — Governance / risk

4. **M** — Model engineer
5. **O** — Ombudsperson
6. **D** — Data steward (GDPR DPO)
7. **D** — Domain expert (sector-specific)

Decisions requiring intervention (Λ -Turbulence flag, IDIPITIS bias flag, Talonics resonance collision) are routed to CBGMODD with role-indexed accountability traces.

3.3 RATE — Resonance Metric

The system's headline compliance score is computed as:

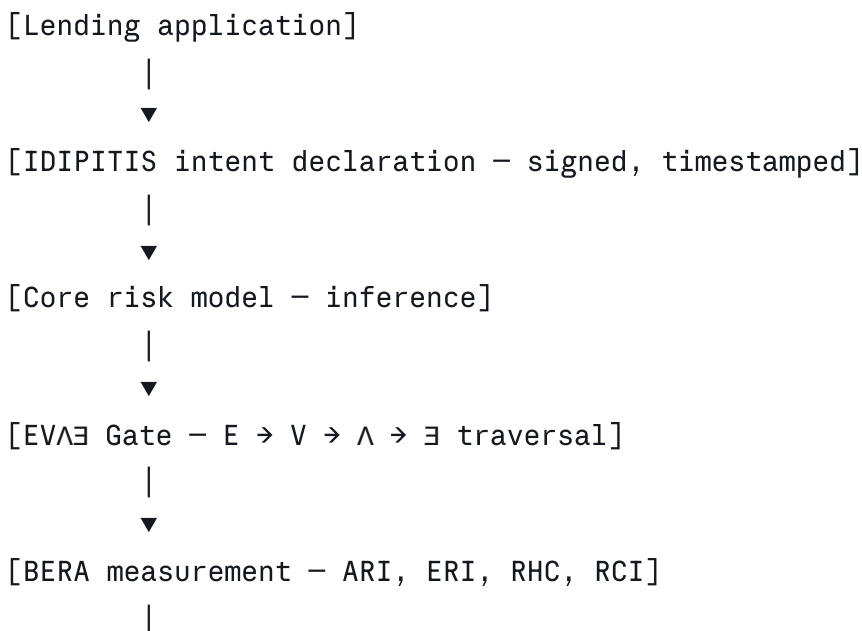
$$\text{RATE} = (\text{CBGMODD} \times \text{FAVORS}) + \text{BERA}$$

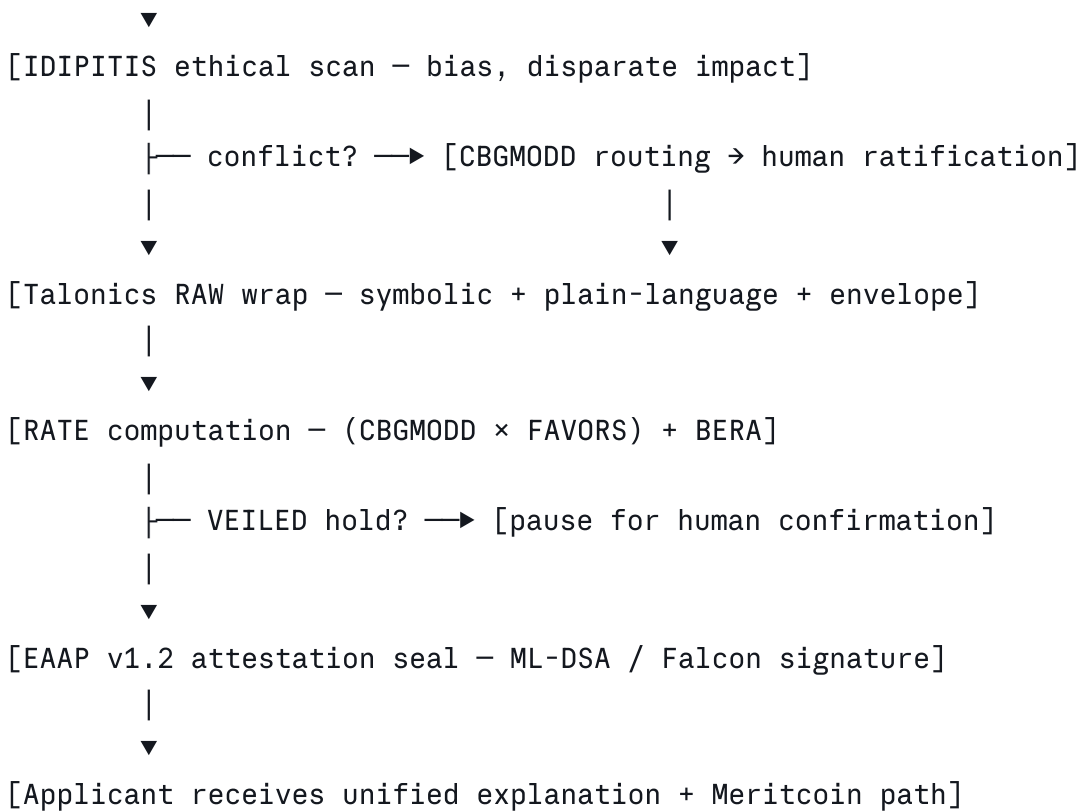
where FAVORS is the seven-dimensional outcome vector (R_1 - R_7 in the Cryptographic Stack Primitive). RATE is what regulators and applicants see as the top-line attestation grade. Unlike the self-awarded numeric score of v2.0, RATE is computed against published, versioned ERES primitives and is third-party verifiable.

3.4 Meritcoin — Proof-of-Resonance Feedback Economy

Applicants whose denials are improved upon and resubmitted, or whose disputes surface model deficiencies, earn **Meritcoin** under the Proof-of-Resonance protocol ("it's not mining — it's tuning"). This closes the feedback loop: applicant effort that strengthens the system is compensated, converting opaque denials into structured improvement pathways and aligning lender, regulator, and applicant incentives.

4. Joint Operation Workflow





This is a **closed-loop architecture**: every dispute, every override, and every applicant resubmission feeds back into BERA's RHC axis and improves future inference.

5. EAAP Attestation Layer

All outputs of the framework are sealed under the **ERES Attestation and Authorization Protocol (EAAP v1.2)**. Each attestation receipt contains:

- Cryptographic envelope (current: Ed25519 + SHA-256; post-quantum migration: ML-DSA-65, Falcon-512)
- Decision hash and full input fingerprint
- EVAÆ traversal record (E, V, Λ, Ξ outputs)
- BERA scores (ARI, ERI, RHC, RCI)
- IDIPITIS intent reference and bias-scan result
- Talonics RAW symbolic string + plain-language rendering
- CBGMODD oversight record (if invoked)
- VEILED state (true/false) and resolution path
- Revocation pointer to EAAP-CRL

Receipts are exportable in regulator-ready format and verifiable against the published EAAP-POL v1.0 JSON Schema.

6. Compliance Mapping Table

Regulatory Requirement	Source	How the Framework Satisfies It
High-risk classification	EU AI Act Art. 6, Annex III §5(b)	Framework is <i>designed</i> for the high-risk path; full conformity assessment package emitted per attestation.
Transparency / right to explanation	AI Act Art. 13; GDPR Art. 22; CJEU C-634/21	$E \vee \exists E \rightarrow V \rightarrow \Lambda \rightarrow \exists$ traversal + Talonics RAW dual-rendering.
Human oversight	AI Act Art. 14	CBGMODD seven-seat oversight body with role-indexed traces.
Risk management	AI Act Art. 9	BERA continuous measurement; RATE composite.
Data governance	AI Act Art. 10; GDPR Art. 5	IDIPITIS intent-binding + data-steward seat on CBGMODD.
Record-keeping	AI Act Art. 12	EAAP-sealed receipts; immutable, exportable, revocable.
Accuracy, robustness, cybersecurity	AI Act Art. 15	ML-DSA / Falcon PQ migration on the attestation substrate.
Automated-decision rights	GDPR Art. 22	Contestability via VEILED hold-state + CBGMODD routing.
Disparate-impact prohibition	EU Charter Art. 21; Equality Directives	IDIPITIS ERI scan with BERA tolerance band.

7. EAAP Audit Log Specification (Minimum Required Fields)

Each EAAP attestation receipt contains, at minimum:

1. **attestation_id** — UUID v4
2. **timestamp** — RFC 3339 UTC
3. **applicant_pseudonym** — Class A pseudonymous or Class B anonymous identifier
4. **intent_declaration_hash** — SHA-256 of the IDIPITIS intent record

5. **model_version** — semantic version of the risk model
6. **evlae_trace** — E, V, Δ , $\exists$ outputs (structured)
7. **bera_scores** — {ARI, ERI, RHC, RCI} as floats
8. **idipitis_bias_result** — pass/flag with detail
9. **talonics_raw_string** — UTF-8 symbolic string
10. **talonics_plain_language** — applicant-language rendering
11. **cbgmodd_invoked** — boolean; if true, role-indexed signatures
12. **veiled_state** — boolean; if true, resolution record
13. **rate_composite** — final RATE score
14. **signature_alg** — current alg + PQ-migration alg
15. **signature_value** — base64
16. **revocation_pointer** — URL to EAAP-CRL

Logs are immutable, append-only, and exportable to regulators in JSON, signed PDF, or Talonics-symbolic form.

8. Appeals & Human Override Workflow

Trigger	Routed To	Time Limit	Evidence Format
Λ -Turbulence flag (instability)	CBGMODD subset (M, G, O)	5 business days	Counterfactual evidence packet
IDIPITIS bias flag	CBGMODD subset (B, O, D-DPO)	10 business days	Group-level statistical brief
Talonics resonance collision	Full CBGMODD	15 business days	Symbolic + plain-language reconciliation
Applicant contestation (GDPR Art. 22)	CBGMODD (B-led)	30 days (GDPR)	Applicant-submitted evidence + EAAP receipt
Regulator inquiry	Full CBGMODD + Legal	Per regulator	Full EAAP receipt + audit logs

All overrides produce a **revised EAAP receipt** that supersedes the original; the original is not destroyed but revocation-flagged.

9. Threat Model

The framework explicitly accounts for:

- **Adversarial gaming** — applicants reverse-engineering the model from explanations. *Mitigation:* counterfactual outputs are bounded; Λ -Turbulence flags suspicious perturbation patterns.
 - **Bias attacks** — adversarial inputs constructed to trigger or evade IDIPITIS bias scans. *Mitigation:* IDIPITIS uses a held-out reference distribution; CBGMODD review for any borderline case.
 - **Insider corruption** — model engineers or risk committee members manipulating outputs. *Mitigation:* CBGMODD seven-seat structure ensures no single-party override; EAAP signatures are role-indexed.
 - **Audit-log tampering** — attempts to alter past attestations. *Mitigation:* EAAP receipts are signed and chained; revocation is additive only.
 - **Explanation theater** — generating plausible-sounding but causally meaningless explanations. *Mitigation:* V-Echo isomorphism requirement + Talonics resonance test; collisions block release.
 - **PQ-cryptographic obsolescence** — quantum break of Ed25519. *Mitigation:* EAAP v1.2 ML-DSA / Falcon migration timeline already published.
-

10. MIEVM Convergent Performance Assessment

The v2.0 draft carried a self-awarded score of 9.3/10, which DeepSeek correctly flagged as methodologically weak. This v3.0 edition replaces the self-rating with a **MIEVM (Multi-Instance Empirical Validation Method) convergent score** computed from four independent LLM validators applied to the v2.0 draft:

Validator	Score (v2.0)	Headline Concern Addressed in v3.0
Grok (xAI)	9.3 (self)	Drafting party; concerns rolled forward
ChatGPT (OpenAI)	8.8	EU compliance anchoring, MVP spec, threat model — all added (§§6-9)
DeepSeek	8.2	Self-rating, attestation gap, commercial readiness — all added (§§5, 10, 11)
Claude (Anthropic)	8.0	Six structural gaps (IDIPITIS spelling, license, attribution, ERES primitives, EVA $\exists$ expansion, Talonics RAW expansion) — all closed
MIEVM convergent mean (v2.0)	8.4	—

A re-rating against v3.0 is pending, with an internal benchmark target of **9.2-9.4** once the six structural gaps are closed and the ERES load-bearing substrate (§3) is in place. **Third-party validation is invited.**

11. Implementation Roadmap — Two-Track

The v2.0 draft offered only a 9–24 month enterprise track. DeepSeek correctly noted this is too slow for first-partner acquisition. v3.0 adds a parallel **60-Day Pilot Track**:

Track A — 60-Day Pilot (recommended for first partners)

Day	Milestone	Deliverable
0-7	Use-case selection + IDIPITIS intent declaration	Signed intent record
8-21	EVA $\exists$ Gate retrofit over partner's existing model	E $\rightarrow$ V $\rightarrow$ Λ $\rightarrow$ $\exists$ trace generator
22-35	BERA measurement instrumentation	Live ARI/ERI/RHC/RCI dashboard
36-49	Talonics RAW + EAAP receipt generation	Sample attested receipts
50-60	CBGMODD shadow review (real cases)	Pilot report + RATE composite

Fixed-scope pilot price (indicative): €15,000–€25,000 per partner. Outputs are partner's property under partner license; framework remains CCAL v2.1.

Track B — Full Enterprise Deployment (9–24 months)

- **Phase 1 (0–9 months):** Deploy EVAE Gate as post-processing layer across all production loan decisions.
- **Phase 2 (6–15 months):** Integrate ERES IDIPITIS for full ethical monitoring; CBGMODD seated.
- **Phase 3 (12–24 months):** Add Talonics RAW + full EAAP attestation; PQ-signature migration complete.

Compliance horizon: Designed to meet or exceed EU AI Act phased application through 2027.

12. Benefits by Stakeholder

- **SMEs** — clear, actionable feedback; counterfactual roadmap to re-application; Meritcoin compensation for disputes that improve the system.
 - **Lenders** — auditable AI Act Annex III compliance; reduced GDPR Art. 22 exposure; lower regulatory-penalty tail risk (up to €35M / 7% of global turnover).
 - **Regulators** — exportable, signed EAAP receipts in machine-verifiable form; CBGMODD provides a named oversight surface.
 - **EVAE / Amuletplus** — first vertical deployment of the EVAE framework under joint co-authorship with ERES Institute.
 - **ERES Institute** — first lending-vertical deployment of the BERA / CBGMODD / Talonics stack under CCAL v2.1.
 - **The European SME financing gap** — narrowed through transparent denials and structured re-application pathways.
-

Conclusion

The triadic framework — **EVAE Gate** (Amuletplus, four published primitives) + **ERES IDIPITIS** (intent-declaration and ethical evaluation) + **Talonics RAW** (resonance and meaning-clarity) — anchored to the ERES load-bearing substrate (**BERA, CBGMODD, RATE, Meritcoin, EAAP**) and sealed under post-quantum cryptographic attestation, resolves the decision-demarcation lapse at the structural level. It does so without the limitations of any single-vendor XAI solution: it is interoperable, open-licensed, and grounded in published primitives from two independent research organizations.

Opaque rejections become contestable explanations. Lenders gain auditable defence against regulatory penalties. Applicants gain a structured path to improvement and resubmission.

Regulators gain verifiable receipts. The framework converts the European SME financing gap from a structural drag into a productive feedback loop.

Call to Action: Lenders, fintech institutions, EU regulators (EBA, ECB, CNIL, DPC), and standards bodies are invited to engage on the 60-Day Pilot track. Joint ERES-Amuletplus implementation partners are welcome under the dual CCAL v2.1 / ERES-TCL v1.0 / Zenodo-CC-BY licensing arrangement specified below.

Credits, Acknowledgements & Attribution

Principal Author and ERES Components: Joseph A. Sprute (ERES Maestro), Founder & Director, ERES Institute for New Age Cybernetics — author of **IDIPITIS**, **BERA**, **CBGMODD**, **RATE**, **Meritcoin (Proof-of-Resonance)**, **EAAP**, and the **Talonics symbol matrix (v1.3)**. ORCID: 0000-0001-9946-3221.

EVAÆ Component Co-Author: Chief Visionary Officer, **Amuletplus G.K.** — creator of the EVAÆ Framework and the six published Zenodo primitives (Quiet Drift, E-ORIGIN, V-Echo, Λ-Turbulence, Ξ-Trace, EVAÆ Framework). All EVAÆ component citations retain their original CC BY 4.0 license and DOI provenance.

Drafting Collaborator (v2.0): Grok (xAI) — original architecture and prose composition of the triadic-integration draft (v2.0, May 2026).

MIEVM Convergent Validators (v2.0 → v3.0 revision):

- **Claude (Anthropic)** — six-gap structural critique; ERES canonical fidelity audit; v3.0 revision drafting.
- **DeepSeek** — commercial-readiness and attestation-bridge critique; 60-Day Pilot proposal.
- **ChatGPT (OpenAI)** — EU compliance anchoring, MVP spec, threat-model proposal.

Inspirational Foundations: The Explainable AI (XAI) research community (SHAP — Lundberg & Lee 2017; LIME — Ribeiro et al. 2016); European Commission, European Banking Authority (EBA), and European Data Protection Board for the regulatory frameworks cited; the broader symbolic, cybernetic, and systems-thinking traditions on which the ERES Institute draws.

References

1. European Union. *Regulation (EU) 2024/1689 (Artificial Intelligence Act)*. Official Journal of the European Union. Art. 6, Art. 9-15, Annex III §5(b).
2. European Banking Authority. *AI Act Implications for the EU Banking and Payments Sector* (2025).

3. Regulation (EU) 2016/679 (GDPR), Art. 22. CJEU Case C-634/21 (SCHUFA, 7 December 2023).
4. Lundberg, S. M., & Lee, S.-I. (2017). *A Unified Approach to Interpreting Model Predictions* (SHAP). NeurIPS.
5. Ribeiro, M. T., Singh, S., & Guestrin, C. (2016). "Why Should I Trust You?": Explaining the Predictions of Any Classifier (LIME). KDD.
6. Sprute, J. A. (2026). *DOFA: Department of Family Amity — Unified Architecture (Version C)*. ERES-DOFA-WP-2026-001-C. CCAL v2.1.
7. Sprute, J. A. (2026). *ERES Cryptographic Stack Primitive — Symbols · Characters · Talonics (v1.3)*. ERES-TCL v1.0.
8. Sprute, J. A. (2026). *ERES Attestation and Authorization Protocol (EAAP v1.2)*.
9. Sprute, J. A. (2026). *ERES UBIMIA Manual v1.1*. CCAL v2.1.
10. Amuletplus G.K. (Chief Visionary Officer). *EVAÆ Framework — Decision Architecture for Explainable AI*. Zenodo DOI: 10.5281/zenodo.18115658. CC BY 4.0.
11. Amuletplus G.K. *E-ORIGIN — The Human-Origin Impulse*. Zenodo DOI: 10.5281/zenodo.18104232.
12. Amuletplus G.K. *V-Echo — Human-AI Isomorphic Decision Architecture*. Zenodo DOI: 10.5281/zenodo.18075542.
13. Amuletplus G.K. *Λ-Turbulence Theory — Decision Instability Model*. Zenodo DOI: 10.5281/zenodo.17899786.
14. Amuletplus G.K. *Ξ-Trace — Fixation of Meaning and Responsibility*. Zenodo DOI: 10.5281/zenodo.18106248.
15. Amuletplus G.K. *Quiet Drift and the AI Black Box Problem*. Zenodo DOI: 10.5281/zenodo.18239728.

All regulatory references reflect status as of May 2026. Readers should verify the latest official texts and national implementations.

License & Trademark Note

This White Paper and the ERES-authored components (IDIPITIS, BERA, CBGMODD, RATE, Meritcoin, EAAP) are released under the **CARE Commons Attribution License v2.1 (CCAL v2.1)** of the ERES Institute for New Age Cybernetics.

The **Talonics RAW** component is additionally governed by the **ERES Talonics Commons License v1.0 (ERES-TCL v1.0)**.

The **EVAÆ Gate** component (E-ORIGIN, V-Echo, Λ-Turbulence, Ξ-Trace primitives) retains the **CC BY 4.0** license under which Amuletplus G.K. published the original Zenodo artifacts; all attributions and DOI citations are preserved.

The **CC BY-SA 4.0** license erroneously applied to the v2.0 draft is **withdrawn** for this revision, as ShareAlike is not compatible with CCAL v2.1.

"EVΛÆ Gate" is a mark of Amuletplus G.K. "ERES," "IDIPITIS," "Talomics," "BERA," "CBGMODD," "Meritcoin," and "EAAP" are designations of the ERES Institute for New Age Cybernetics. Use of these names as product or service brands requires the respective rightsholder's authorization.

*Prepared on behalf of the ERES Institute for New Age Cybernetics in collaboration with
Amuletplus G.K. ERES-EVLAE-WP-2026-001-v3 — MIEVM-Convergent Edition Bella Vista,
Arkansas — May 11, 2026*