

LINKEDIN POST 22/04/2026



**Greg Malpass**

EUROPE IS ABOUT TO HIT A WALL IN AI.

Not because of models. Not because of regulation. Because of memory.

Europe cannot rely on external memory infrastructure for regulated AI deployment. A governed, sovereign memory layer is not optional — it is foundational.

BlackVault™ is Constitutional Memory's zero-transmission AI memory middleware, first architected in mid-2025 and independently assessed in July 2025 by Claude Opus 4 — in a stateless evaluation with no prior project context — as exceptional enterprise-grade architecture, recommended for immediate implementation handoff.

Nine months later, the EU AI Act compliance timeline is already in motion. The architecture is ready. The European AI-Governance Alliance framework is defined. What is now required is the Sovereign AI Infrastructure Partner to lead implementation.

Issued under the European AI-Governance Alliance framework — Málaga, April 2026

Emitido bajo el marco de la Alianza Europea de Gobernanza de IA — Málaga, abril 2026

**#ConstitutionalMemory #BlackVault #AIGovernance #SovereignAI  
#DigitalSovereignty**

EUROPE IS DEFINING THE GOVERNED MEMORY LAYER FOR AI.  
CONSTITUTIONAL-MEMORY'S BLACKVAULT MIDDLEWARE  
ANCHORS IT.  
THE EUROPEAN AI-GOVERNANCE ALLIANCE WILL IMPLEMENT IT.  
SOVEREIGN BY DESIGN.  
**AI STOPS HERE.**

 CONSTITUTIONAL-MEMORY.AI

 BLACKVAULT

Governed Memory. Zero Transmission. European Sovereignty.

The graphic features a central glowing padlock icon with circuit-like patterns, set against a dark background with a grid of light points. The text is arranged in a vertical stack, with the central message in white and the final slogan in a smaller, lighter font at the bottom. The logos for Constitutional Memory AI and BlackVault are positioned on either side of the central padlock icon.

LINKEDIN POST 21/04/2026



**Greg Malpass**

Europe has the AI models. Europe has the AI regulation. Europe does not yet have the AI memory layer.  
That changes now.



Over the past nine months, **Constitutional-Memory.AI** has done what a founding architecture project is supposed to do.

1. Identified the missing layer in the full European AI sovereignty stack:

— Euro-3C: the sovereign infrastructure layer (where AI runs) — Constitutional Memory: the governance layer (how AI is allowed to behave) — Frontier Models: the intelligence layer (what AI can do)

The middle layer — governed, auditable, zero-transmission memory — did not exist as a defined architecture. Now it does.

2. Developed BlackVault™ — the zero-transmission AI memory middleware that structurally separates intelligence from memory, ensuring that AI providers receive zero enterprise data while full auditability and EU AI Act compliance are maintained at the memory layer.

3. Enacted the start of a formal search for a Sovereign AI Infrastructure Partner — a European industrial of sufficient scale and institutional credibility to anchor the initiative and lead its implementation moving forward.

4. Architected the European AI-Governance Alliance — a SWIFT-inspired consortium of European Founding Member enterprises that will collectively own and govern the memory infrastructure layer. No single vendor. No US dependency. Sovereign by design. The architecture is complete. The governance model is defined. The case for European sovereign AI memory has been independently validated by published researchers on two continents.

What comes next is not more architecture.

What comes next is the Lead and the Alliance.

Europe's regulated industries — financial services, healthcare, defence, public sector — will all face the same constraint within the next 24 months: you cannot deploy AI at scale in a governed environment without controlling what it remembers. That infrastructure needs to exist before the deadline arrives, not after.

This project is larger than any one founder. The role of Constitutional Memory has been to define the architecture and identify the governance model. The role of the Alliance will be to deliver it.

The conversation about who leads that is already underway.

**#AIGovernance #SovereignAI #EuropeanAI #EUAIA #ConstitutionalMemory.AI  
#BlackVault #AIAlliance #DigitalSovereignty #AllInfrastructure #EuropeanTech  
#AICompliance #ResponsibleAI #AIAct #ConstitutionalValley #FutureOfAI**

**Greg Malpass**

CEO and Founder | AI-Governance

A note on structure: the European AI-Governance Alliance is modelled deliberately on SWIFT — because SWIFT succeeded precisely because no single bank owned it. The same logic applies here. European sovereign AI memory cannot be owned by a single vendor. It must be governed collectively by the enterprises that depend on it. The Founding Member structure is defined. The anchor partner search is active. If this is relevant to your organisation, the window to shape the architecture is now — not after it is built – LINKEDIN POST [www.constitutional-memory.ai](http://www.constitutional-memory.ai)

LINKEDIN POST 20/04/2026



**Greg Malpass**

AI is beginning to remember — but its memory is fractured, ungoverned, and invisible. That is where sovereignty breaks.

If you cannot control what an AI system retains over time, you cannot guarantee how it behaves over time.

That single constraint will define every serious AI deployment in public sector and regulated environments over the next five years.

Yet most AI sovereignty strategies are still focused on: – better models – more compute – EU AI Act compliance checklists

None of these address the underlying problem.

AI systems are beginning to operate with memory. But that memory is not governed, not auditable, and not sovereign. It accumulates silently, outside any constitutional framework, invisible to the organisations that depend on it.

The next critical layer of AI infrastructure is not another model.

It is governed memory.

This is the layer Constitutional Memory is architected to define.

**#AIGovernance #SovereignAI #EUAIA #AICompliance #ConstitutionalMemory #AIInfrastructure #DataSovereignty #ResponsibleAI #AIPolicy #PublicSectorAI #AIAct #DigitalSovereignty #AIStrategy #RegTech #ConstitutionalValley**



LINKEDIN POST 17/04/2026

Boost



**Greg Malpass**

Since the birth of AI we've focused on what it can do for us; now we must focus on what it knows about us — because every system needs a conscience.

The Constitutional Memory Sovereign AI layer provides the governed memory that protects what AI models know about you.

Greg Malpass, Founder, Constitutional Memory — Málaga, April 2026

**#SovereignAI #AIGovernance #EUAIAct #ConstitutionalMemory  
#ConstitutionalValley #Málaga**





## Frontier AI Models

Claude | GPT | Gemini | Llama

You cannot govern what AI does  
if you cannot govern **what it knows.**

## Constitutional Memory

Governed AI Memory Layer



## Sovereign Infrastructure

Federated Cloud | Telco Edge | EURO-3C



**Greg Malpass**

"The Missing Layer that completes the Full Stack of European AI Sovereignty"

Europe is spending €75 million to secure where AI runs. No one has yet secured how AI is allowed to behave.

EURO-3C — led by Telefónica, with Capgemini, Deutsche Telekom, Vodafone, Thales and 83 further partners — is building the infrastructure layer of European AI sovereignty. It is the most significant coordinated commitment to European digital sovereignty yet made. But infrastructure alone cannot govern AI memory. It cannot audit what an AI model knows about your organisation. It cannot make EU AI Act compliance provable rather than contractual.

That requires a different layer entirely.

Constitutional Memory is that layer.

The document below maps the complete stack. The missing piece is identified. The founding partner window is open.

If you agree — you know where to find me.

**#EuropeanAI #DigitalSovereignty #EURO3C #EUAIAct #BlackVault  
#ConstitutionalMemory #AIGovernance #SovereignAI**

Constitutional Memory completes the Full Stack

5 pages

