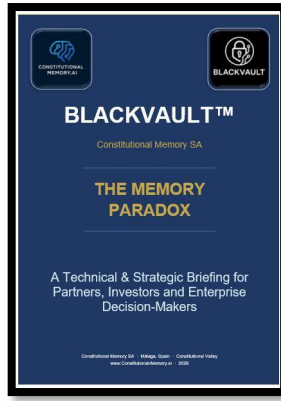


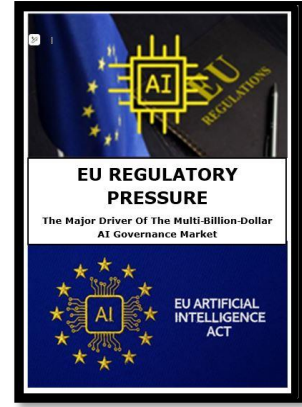
Links To All Reports:



Video Introduction - Trusted Governance



Memory Paradox - The What, Why Explanation



EU Regulations – The Market Driver



BlackVault – TAM/SAM/SOM



BlackVault – The White Paper



Scientific Briefing DaSCI UGR



Anthropic – Tech Assessment (Exec Sum)

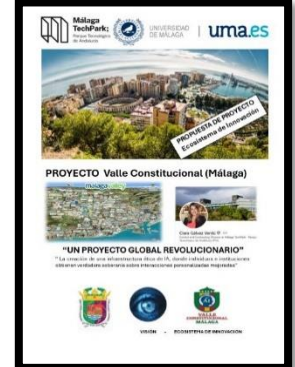


Anthropic – Tech Assessment (Full)

BlackVault Validation



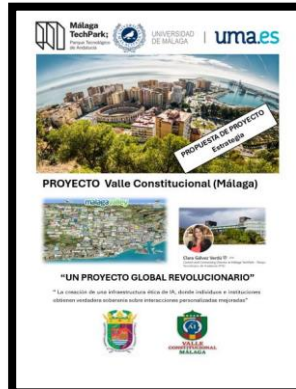
Blackvault USP



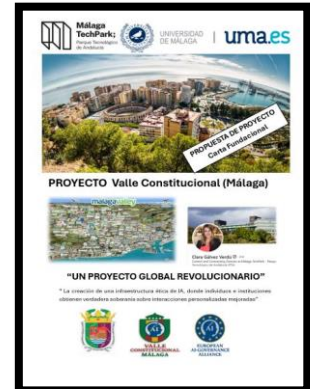
Ecosystem of Innovation



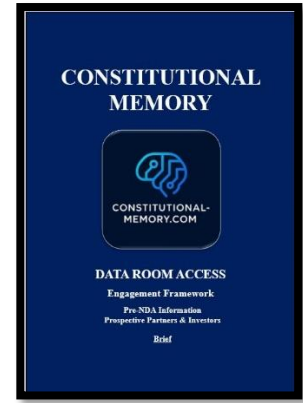
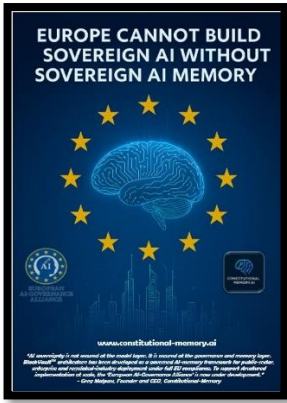
Constitutional Valley (Malaga) – An Introduction



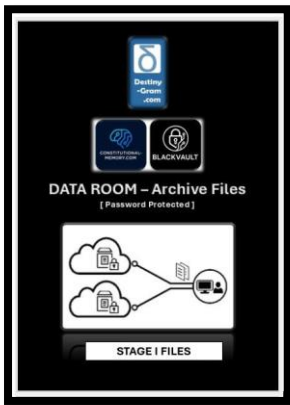
Constitutional Valley (Malaga) – Strategy



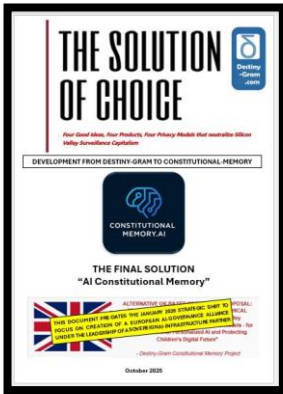
European AI-Governance Alliance – Founders Charter



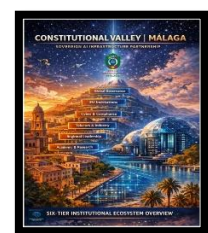
Sovereign AI Infrastructure Partner – LinkedIn Post * Sovereign AI Partner – Information Memorandum * Constitutional-Memory Data Room Files - NDA



Constitutional-Memory Data Room - Stage I Files * Constitutional-Memory Data Room - Stage II Files * Constitutional Valley (Malaga) – Ecosystem Partner Brief



Constitutional Memory * European AI-Governance Alliance * European AI-Governance Alliance * European AI-Governance Alliance * European AI-Governance Alliance
 Destiny-Gram Origins Summary (2-Pages) Founding Member Invitation Company Invitees



YouTube Video - Founder's Introduction * YouTube Video – Enhanced AI Responses * Why Telefonica * Ecosystem Institutional Contacts

Summary:

BlackVault™



The Problem

AI is dramatically more useful when it knows you. But every time you teach an AI platform about yourself, you surrender that knowledge to a US server you don't own. 71% of enterprise data exposures happen through AI platforms. GDPR compliance depends on vendor promises. And the longer you use any single platform, the more locked in you become.

[Link](#)

The Solution

BlackVault™ separates memory from processing. Your vault holds your complete AI interaction history — from every platform you use — encrypted with your keys, in your jurisdiction, under your governance rules. On each query, it retrieves only the relevant context, anonymises it, and injects it into a zero-retention API call to any AI provider you choose. You get richer, more personalised AI responses. The provider gets an anonymous query and retains nothing. Your intelligence stays yours.

The Three Pillars

- 1. Constitutional Memory Vault:** Your sovereignty. Your keys. Your rules. Your jurisdiction.
- 2. Hyper-Personalisation:** 62% better AI responses. Compounds over time. Portable across platforms.
- 3. Security & IP Protection:** Zero-retention API calls. Architectural GDPR compliance. Your IP in your vault, not theirs.

Why Now

The EU AI Act is in force. 92% of Fortune 500 employees are using ungoverned AI. US platforms have a structural conflict of interest that prevents them from offering genuine sovereignty. The market window for European-owned AI governance infrastructure is 2026-2028.

Why US Big Tech Cannot Follow

Data sovereignty destroys their business model. They need your data. **BlackVault™** was designed specifically to ensure they never get it.

“The question is not whether AI governance infrastructure will exist. The question is whether it will be owned by European institutions that answer to European law and European values — or by US corporations that answer to their shareholders and the US CLOUD Act.”

— Greg Malpass, Founder & CEO, Constitutional Memory SA

Web Holding Page: www.constitutional-memory.ai



**"AI sovereignty is not secured at the model layer.
It is secured at the governance and memory layer."**

www.constitutional-memory.ai



EUROPE CANNOT BUILD SOVEREIGN AI WITHOUT SOVEREIGN AI MEMORY



Founded on Hyper-Personalisation...



Destiny-Gram was conceived in 2023 to give individuals Hyper-Personalisation tools that improve AI responses by over 60%. It proved the concept: AI becomes dramatically more useful when it knows who you are — but only if that personal data never leaves your control.



In 2025, that insight became an enterprise infrastructure mission branded *Constitutional Memory*. It developed *BlackVault™* — multi-platform middleware offering AI Governance Infrastructure built for EU AI Act compliance — and *Constitutional Valley* (in Málaga) was established as the institutional home for what comes next.



VALLE CONSTITUCIONAL MÁLAGA

Developed to Resolve the Personalisation-Security Paradox...

Big Tech cannot solve this paradox. Their business models depend on data ingestion. *Constitutional Memory's* architecture solves it structurally: full AI personalisation with zero data transmission. No compromise.

OAuth solved Identity. HTTPS solved Privacy. *BlackVault™* solves AI Personalisation and Data Sovereignty.

Constitutional Valley will offer Europe its own model: “Personalisation with Data Sovereignty” — the ethical, EU-native alternative to Silicon Valley’s Surveillance Capitalism infrastructure.



EUROPEAN AI-GOVERNANCE ALLIANCE



VALLE CONSTITUCIONAL MÁLAGA



Creating AI-Governance Infrastructure on a European Scale

The *European AI-Governance Alliance* will own and govern the infrastructure its own employees depend upon — the way SWIFT gave European finance its own payments backbone, and Airbus gave Europe its own aerospace capability.

The Alliance will be led by a *European Sovereign AI-Partner* with both technical and strategic authority: a first-mover position that defines the standard before others can replicate it.



VALLE CONSTITUCIONAL MÁLAGA



“This is the provisional web presence of an active R&D initiative currently in structured acquisition discussions with potential European Sovereign Infrastructure Partners. Full commercial deployment will be led by one Principal Enterprise Partner to be announced in Q3 2026. Organisations engaged at this stage will have shaped the architecture. Those who engage later will inherit it.”

– Greg Malpass, Founder | CEO Constitutional-Memory.AI



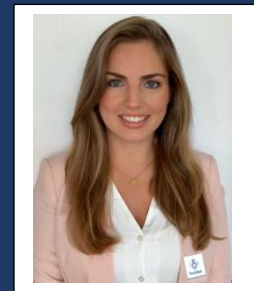
BlackVault™

Constitutional Memory SA

VIDEO PRESENTATION

Delivered by Jamie Malpass Wright

Senior Product Manager, Personalization ITVX



CONSTITUTIONAL-MEMORY

Guardians of data sovereignty

BlackVault

672 other

Contractual AI

Data Capabilities

TRUSTED GOVERNANCE

My name is Jamie Malpass Wright. I'm an AI Product Manager at ITV. Working with AI is literally my job — helping one of Britain's largest broadcasters use it responsibly, at scale, to benefit the company and its millions of viewers.

I'm here on behalf of my father, who has spent three years building and bootstrapping something I believe is genuinely urgent, and now needs enterprise support. Not just commercially. Structurally. For every organisation in Europe that is trying to use AI without losing control of what makes them who they are.

Let me make the implications explicit.

Right now, ninety-two percent of Fortune 500 companies are using ChatGPT. Probably most of yours are too. And the productivity gains are real — nobody is disputing that.

But here is what is also real.

Seventy-one percent of enterprise data exposures in 2024 happened through AI platforms. Not through hackers. Through employees doing their jobs — pasting strategy documents, client details, compliance frameworks, competitive intelligence into a chat window — because their organisation hadn't given them a governed alternative.

Every one of those queries is stored permanently on a server in the United States. Subject to US law. Including the CLOUD Act, which gives US authorities access to that data regardless of where your company is based or what your contracts say.

The EU AI Act is now in force. The fines are real — up to thirty-five million euros, or seven percent of global revenue. And the requirement is not just governance in principle. It is demonstrable, auditable, architectural control over how AI processes your organisation's data.

Most enterprises do not have that. And the platforms they are currently using cannot or will not provide it — because data sovereignty directly contradicts their business model. They need your data. It is how they improve their models, create lock-in, and justify their valuations. Offering genuine sovereignty would be self-liquidating for them.

This is not a gap they missed. It is a gap they created.




BlackVault™ closes it.

The architecture is straightforward in principle, even if the technical engineering is sophisticated.

Your organisation's AI interactions — every employee query, every contextual detail, every piece of company intelligence generated through AI use — are stored in an encrypted vault that belongs entirely to you. Your keys. Your servers. Your chosen jurisdiction. When an employee asks an AI a question, BlackVault retrieves only the relevant context, anonymises it, and sends a single enriched query to whichever AI platform you use (context injected, zero-retention API calls). The provider receives an anonymous question. They return a better answer. Then they retain — nothing

Your employees get more useful AI responses — measurably better, because the context is richer. Your organisation gets complete data sovereignty, a full audit trail, and EU AI Act compliance that is architectural rather than contractual. And the AI providers get precisely what they need to do their job — and nothing more.

This is protection via governance, not surveillance of employees — and it is transparent by design.



For large enterprises, this is the compliance infrastructure the EU AI Act demands — deployable in weeks, not eighteen months.

For professionals, outside of the office — think of the nine hundred million LinkedIn users who have a static public profile that tells the world what they've done, but contains nothing about how they actually think, work, or what they're trying to become. BlackVault gives them a private, living and transportable identity layer built on a deep personal profile — generated when they join — and enriched by their real AI interactions thereafter, so that every AI tool they use genuinely understands them. Not for the platform. For them.

For students, a learning layer that knows their actual journey, academic strengths and weaknesses. For families, the only AI governance architecture that keeps children's data out of advertising platforms — by design, not by promise.

But the governance project only scales globally if enterprise leads. And enterprise is where this begins.




We are establishing the **European AI-Governance Alliance**.

Ten to fourteen major European enterprises — companies like the ones watching this — becoming Founding Guardians of shared AI governance infrastructure. Co-founding and co-funding its development. Deploying it across their combined workforces from day one. And in doing so, establishing the European standard for responsible AI use before that standard is set by platforms that answer to different values and different law.

This is not a startup asking for venture capital in exchange for equity and subsequent inevitable exit to Big Tech. This is European industry being asked to own the infrastructure its own employees and people will depend upon. The way SWIFT gave European finance its own payments backbone. The way Airbus gave Europe its own aerospace capability.

The window is 2026 to 2028. After that, consolidation happens — and either it happens around European-owned standards, or around someone else's.



My father has spent a career structuring national-scale systems. He is a former international business executive and UK government trade and investment adviser who structured over ten billion euros of infrastructure deals across sixty countries. This project was conceived and developed in Spain. But unlike Bill Gates, who built Microsoft with a garage team in New Mexico, my dad has had the benefit of AI's assistance throughout — and Anthropic's technical assessment of what has been built has been exceptional.

The organisations that should have built this chose not to — because it would have destroyed the surveillance capitalism model their valuations depend on. The regulatory urgency is now immediate.

The only question is who in Europe will decide to lead.



Constitutional Memory · BlackVault™

Guardians of Data Sovereignty

www.Constitutional-Memory.AI



Constitutional Memory SA · BlackVault™ · Málaga, Spain · 2026

English version · www.Constitutional-Memory.ai



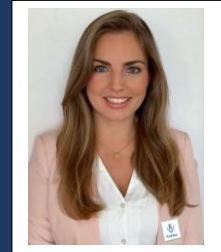
BlackVault™

Constitutional Memory SA

PRESENTACIÓN EN VÍDEO

Presentado por Jamie Malpass Wright

Senior Product Manager, Personalization ITVX



MEMORIA-CONSTITUCIONAL

Guardianes de la soberanía de los datos



GOBERNANZA CONFIABLE

Me llamo Jamie Malpass Wright. Soy 'AI Product Manager' en ITV. Trabajar con la IA es literalmente mi trabajo — ayudar a una de las principales cadenas de televisión de Gran Bretaña a utilizarla de forma responsable, a escala, para beneficiar a la empresa y a sus millones de espectadores.

Estoy aquí en nombre de mi padre, que ha pasado tres años construyendo — con sus propios recursos, sin inversores — algo que considero genuinamente urgente, y que ahora necesita el respaldo de las grandes empresas. No solo desde el punto de vista comercial. Estructural. Para cada organización en Europa que intenta utilizar la IA sin perder el control de lo que la define.

Permítanme hacer explícitas las.

Ahora mismo, el noventa y dos por ciento de las empresas del Fortune 500 utilizan ChatGPT. Probablemente la mayoría de las suyas también. Y las ganancias en productividad son reales — nadie lo discute.

Pero esto también es real.

El setenta y uno por ciento de las exposiciones de datos empresariales en 2024 se produjeron a través de plataformas de IA. No por hackers. Por empleados haciendo su trabajo — pegando documentos estratégicos, datos de clientes, marcos de cumplimiento normativo, inteligencia competitiva en una ventana de chat — porque su organización no les había proporcionado una alternativa con gobernanza.

Cada una de esas consultas queda almacenada permanentemente en un servidor en Estados Unidos. Sujeta a la ley estadounidense. Incluida la CLOUD Act, que otorga a las autoridades de ese país acceso a esos datos independientemente de dónde esté ubicada su empresa o de lo que digan sus contratos.

El EU AI Act ya está en vigor. Las multas son reales — hasta treinta y cinco millones de euros, o el siete por ciento de la facturación global. Y el requisito no es solo gobernanza en principio. Es un control demostrable, auditable y arquitectónico sobre cómo la IA procesa los datos de su organización.

La mayoría de las empresas no dispone de eso. Y las plataformas que utilizan actualmente no pueden — o no quieren — proporcionarlo, porque la soberanía de datos contradice directamente su modelo de negocio. Necesitan sus datos. Así es como mejoran sus modelos, crean dependencia y justifican sus valoraciones. Ofrecer soberanía genuina sería autodestructivo para ellas.

Esta no es una brecha que hayan pasado por alto. Es una brecha que han creado deliberadamente.




BlackVault™ la cierra.

La arquitectura es sencilla en principio, aunque la ingeniería sea sofisticada.

Todas las interacciones de IA de su organización — cada consulta de cada empleado, cada detalle de contexto, cada fragmento de inteligencia corporativa generado mediante el uso de IA — se almacenan en un vault cifrado que le pertenece íntegramente. Sus claves. Sus servidores. La jurisdicción que usted elija. Cuando un empleado hace una pregunta a una IA, BlackVault recupera únicamente el contexto relevante, lo anonimiza y envía una consulta enriquecida a la plataforma de IA que usted utilice. El proveedor recibe una pregunta anónima. Devuelve una respuesta mejor. Y no retiene — nada.

Sus empleados obtienen respuestas de IA más útiles — notablemente mejores, porque el contexto es más rico. Su organización obtiene soberanía de datos completa, un registro de auditoría íntegro y cumplimiento del EU AI Act de forma arquitectónica, no contractual. Y los proveedores de IA obtienen exactamente lo que necesitan para hacer su trabajo — y nada más.

Esto es protección mediante gobernanza, no vigilancia de los empleados — y es transparente por diseño.



Para las grandes empresas, esta es la infraestructura de cumplimiento que exige el EU AI Act — desplegable en semanas, no en dieciocho meses.

Para los profesionales, fuera de la oficina — piensen en los novecientos millones de usuarios de LinkedIn que tienen un perfil público estático que dice al mundo lo que han hecho, pero no contiene nada sobre cómo piensan realmente, cómo trabajan o en qué se quieren convertir. BlackVault les ofrece una capa de identidad privada y viva, construida sobre un perfil personal en profundidad —generado en el momento del registro— y enriquecida posteriormente por sus interacciones reales con IA, de modo que cada herramienta de IA que utilicen llegue a comprenderles genuinamente. No para la plataforma. Para ellos.

Para los estudiantes, una capa de aprendizaje que conoce su trayectoria real. Para las familias, la única arquitectura de gobernanza de IA que mantiene los datos de los niños fuera de las plataformas publicitarias — por diseño, no por promesa.

Pero el proyecto de gobernanza solo escala globalmente si la empresa lidera. Y la empresa es donde esto comienza.




Estamos estableciendo la European AI-Governance Alliance.

Entre diez y catorce grandes empresas europeas — compañías como las que están viendo esto — convirtiéndose en Founding Guardians de una infraestructura de gobernanza de IA compartida. Co-fundando y co-financiando su desarrollo. Desplegándola en sus plantillas combinadas desde el primer día. Y al hacerlo, estableciendo el estándar europeo para el uso responsable de la IA antes de que ese estándar lo fijen plataformas que responden a valores distintos y a leyes distintas.

Esto no es una startup que pide capital riesgo a cambio de equity y una salida hacia las grandes tecnológicas. Esto es la industria europea a la que se le pide que sea propietaria de la infraestructura de la que dependerán sus propios empleados y ciudadanos. Del mismo modo que SWIFT dio a las finanzas europeas su propia columna vertebral de pagos. Del mismo modo que Airbus dio a Europa su propia capacidad aeroespacial.

La ventana es 2026 a 2028. Después de eso, se producirá la consolidación — y o bien ocurrirá en torno a estándares europeos, o en torno a los de otra persona.



Mi padre ha dedicado su carrera a estructurar sistemas a escala nacional. Es un ex directivo empresarial y asesor del Gobierno británico que ha estructurado más de diez mil millones de euros en acuerdos de

infraestructura en sesenta países. Este proyecto fue concebido y desarrollado en España. Pero a diferencia de Bill Gates, que construyó Microsoft con un equipo de garaje en Nuevo México, mi padre ha contado con la asistencia de la propia AI a lo largo de todo el proceso — y la evaluación técnica de Anthropic sobre lo que se ha construido ha sido excepcional.

Las organizaciones que deberían haber construido esto eligieron no hacerlo — porque habría destruido el modelo de capitalismo de vigilancia del que dependen sus valoraciones. La urgencia regulatoria es ahora inmediata.

La única pregunta es quién en Europa decidirá liderar.



Constitutional Memory · BlackVault™

Guardianes de la Soberanía de Datos

www.Constitutional-Memory.ai



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