

UnifiedMemory — Live Demo

Your entire digital life. One unified memory. Consent-controlled, on-chain.

Runtime: ~2:00 **Language:** English **Tone:** confident, fast, founder-pitch

Flow: Home → Onboard → Consent → Demo → Dashboard

Recording tip: Record at 1080p+, browser full screen, hide the bookmarks bar. Move the cursor slowly and deliberately — pause ~1s on each key element so the viewer's eye can follow.

SCENE 1 Hook / Landing Hero

0:00 – 0:18

ON SCREEN

Open the landing page (/). Let the aurora background and hero animate in. Slowly scroll so "Your entire digital life. One unified memory." and the live **Memory Graph** card (Gmail 847, Spotify 1,240, YouTube 4,200...) are visible.

VOICEOVER

"Your digital life is scattered across twenty-plus platforms — Gmail, GitHub, ChatGPT, Spotify, and more. Your AI agents see none of it. UnifiedMemory changes that. It collects everything into one memory graph, and gives your agents secure, consent-controlled access through a single MCP endpoint."

SCENE 2 How It Works + Memory Layers

0:18 – 0:35

ON SCREEN

Scroll through the "Five steps to total memory" cards (Connect → Synthesize → Mint Consent NFT → Agent Queries → Revoke). Pause briefly on the **five memory types** chips (Episodic, Semantic, Procedural, Social, Preferential).

VOICEOVER

"Here's how it works. We classify every data point into five layers of human memory — episodic, semantic, procedural, social, and preferential — and store them as searchable vectors. You stay in control through an on-chain Consent NFT. And every agent query costs a fraction of a cent in USDC."

SCENE 3 Onboard / Connect Platforms

0:35 – 0:55

ON SCREEN

Click **Onboard** in the nav. Show the platform grid. Hover the **LIVE** badges on ChatGPT, Claude, and Telegram. Click one **Upload** button and select an export file (have a small `conversations.json` ready). Show the **Memory Graph** sidebar count tick.

VOICEOVER

"You connect your platforms in one place — either via OAuth, or by uploading your GDPR data export. ChatGPT, Claude, and Telegram are live right now. I drop in my export, and it's parsed, classified, and synthesized straight into my private memory vault."

SCENE 4 Consent NFT

0:55 – 1:18

ON SCREEN

Click **Consent**. Set the **Agent ID**, toggle a few **platforms** and **memory types**, drag the three sliders — **Max Queries**, **USDC Budget**, **Expires In**. Click "Mint Consent NFT on NEAR." Show the green success state / explorer link, then the **Active Consent NFTs** list.

VOICEOVER

"Before any agent touches my data, I mint a Consent NFT on NEAR. I define exactly what it can access — which platforms, which memory types, how many queries, and what budget. I hit mint, and it's written on-chain — immutable, cryptographic proof of consent. No access without it."

SCENE 5 Live Demo: Query + Pay + Revoke

1:18 – 1:48

ON SCREEN

Open the **Demo** page (`/demo` — reachable from the landing "Revoke Consent" card). Click a task like "What have I worked on most intensively this week?" Let the thinking stream play (Checking NEAR Consent NFT → Consent valid → Searching vector graph), then show retrieved memories and the **-\$0.001 USDC** cost. Then click "REVOKE CONSENT — Burn NFT on NEAR." Wait for the red **CONSENT REVOKED ON-CHAIN** banner. Run the same query again → show it get **BLOCKED**.

VOICEOVER

"Now an agent queries my memory. It checks the Consent NFT, searches the vector graph, returns the relevant memories — and pays one-tenth of a cent per query via Circle's x402. And here's the part that makes us different: I revoke consent. The NFT is burned on-chain... and the moment I run that query again — blocked. Instantly. No agent can touch my data without live, on-chain permission."

SCENE 6 Dashboard + Close

1:48 – 2:00

ON SCREEN

Click **Dashboard**. Show the stat row (Total Memories, Queries Used, USDC Spent / Remaining), the **Query Log** with the blocked entry in red, and the **NFT Status** card.

VOICEOVER

"Everything is auditable — a live query log, real-time spend, and NFT status, all in one dashboard. UnifiedMemory: your entire digital life, one memory, and you decide who remembers. Built at the AI Agents Berlin Hackathon."

Production Notes

- **Pre-stage state:** Have an export file ready for Scene 3, and pre-set a token ID in the Demo page input so the revoke/block works smoothly. Do a dry run first — the revoke is irreversible against real tokens (token `0` is protected), so use a demo token.
- **Cut for a 60-second version:** keep Scenes 1, 4, and 5 only — the hook, the consent mint, and the revoke-blocks-the-agent moment. That revoke is your strongest beat; land it cleanly.
- **Captions:** burn in subtitles — judges often watch muted on first pass.
- **Recording app (Windows 11):** OBS Studio for a clean take (separate mic track), or Xbox Game Bar (`Win + Alt + R`) for a quick one-shot. Trim & caption in Clipchamp.

