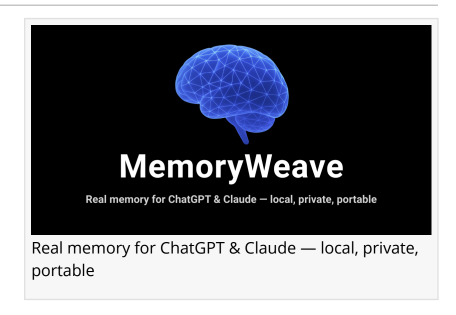


HarmoniqOS Launches MemoryWeave: Free Chrome Extension Giving ChatGPT & Claude Real, Local, Portable Memory

MemoryWeave delivers persistent, privacy-first AI memory with compression, context export, and multimodel portability across ChatGPT & Claude (more to come).

GRAND RAPIDS, MI, UNITED STATES, August 26, 2025 /EINPresswire.com/ -- HarmoniqOS today announced the launch of MemoryWeave, a free Chrome extension that gives popular AI tools like ChatGPT and Claude real memory - persistent, private, and portable.



Al adoption has accelerated, but a core limitation remains: conversations are ephemeral. While OpenAl and Anthropic have introduced "memory" features, these are server-side, vendor-locked,

"

Memory shouldn't be vendor-locked or serverside. MemoryWeave makes Al memory private, local, and portable across models."

> Cody Ford, Founder of HarmonigOS

and non-portable. For users and enterprises alike, this raises concerns about transparency, privacy, and lock-in.

MemoryWeave takes a different approach. It runs entirely in the user's browser, with no servers and no uploads. Users control their own data, can pause or clear memory at any time, and can export context blocks to reuse across providers.

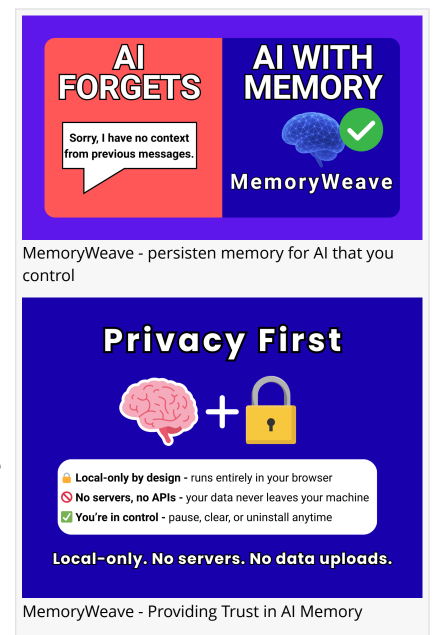
"I built MemoryWeave because I kept running into the same frustration - every AI session started from scratch.

The vendor memory features that exist today are closed, opaque, and non-portable. MemoryWeave makes memory yours - local, private, and sharable between models," said Cody Ford, Founder of HarmonigOS and creator of MemoryWeave.

KEY FEATURES OF MEMORYWEAVE

- Persistent Memory Conversations continue seamlessly across sessions.
- Cross-Al Portability Carry context between ChatGPT and Claude, with support for more Al models coming soon.
- Exportable Context Blocks Inspect, edit, and reuse conversation memory outside the Al tool itself.
- PASMS Compression Reduce conversation length by 70–90% while preserving meaning, making long-running context manageable even for small models.
- Conversation Intelligence A dashboard to analyze conversations, surface themes, and improve productivity.
- Privacy-First Architecture Runs 100% locally in the browser. No servers. No uploads. Full user control.
- Memory Controls Pause, restore, or clear memory at any time.

Unlike vendor-tied memory, MemoryWeave is LLM-agnostic. It allows users to take their context with



them, moving from one AI system to another - a key step in avoiding vendor lock-in and enabling true interoperability across the AI ecosystem.

The extension has already seen early organic adoption, with users installing directly from the Chrome Store ahead of launch. The company plans to expand support beyond ChatGPT and Claude to additional models and platforms in the coming months.

ABOUT HARMONIQOS

HarmoniqOS is building the cognitive trust layer for AI - infrastructure that makes AI deployable in high-trust environments through explainability, auditability, and compliance by design. MemoryWeave is the company's first consumer-facing product, demonstrating the core principles of privacy, transparency, and user control.

CALL TO ACTION

MemoryWeave is available now, free in the Chrome Web Store.

Install:

https://chromewebstore.google.com/detail/memoryweave/iaglmhkcobngeefgkdjmblecpaihbjeg

Learn more: https://www.harmoniqos.com/memoryweave

Join the discussion:

https://www.producthunt.com/products/memoryweave?launch=memoryweave

Cody Ford HarmoniqOS email us here Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/843057005

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.