

EVERME



**Your digital twin that truly understands you,
starts with a memory that's truly yours.**

Every conversation becomes experience · Every experience becomes mastery — the Agent evolution loop.

Try it now →

Evermind Introduces Everme, a Lightweight Personal Memory Hub for Cross-Platform AI Workflows

June 17, 2026

SAN MATEO, CA - June 17, 2026 - PRESSADVANTAGE -

Evermind introduces Everme, a lightweight personal memory library designed for professionals who need a versatile solution to carry context across AI platforms like Claude Code, Hermes, and OpenClaw. Users can integrate Everme in just two minutes with a single prompt, ensuring seamless cross-platform memory access. EverMe is also deployed over EverOS, the leading memory infra provided by EverMind. EverOS provides as high as 93% recall accuracy according to LoCoMo benchmark, and saves up to 90% tokens during the interaction with LLMs.

Unlike traditional knowledge management systems, Everme is a practical memory hub that is easy to adopt. Users can complete integration with a prompt-driven setup in as little as two minutes, making it accessible for individuals and teams seeking a quicker path to persistent AI memory.

"Everme is designed to make AI memory more portable and practical for extended users, without requiring extensive training or complex configuration to get started," the EverMind team said. The team added that the

product is intended to remove common adoption barriers so professionals can focus more on productivity and less on setup complexity.

Everme is tailored for professionals who require continuity across platforms without added complexity. It provides a lightweight solution for storing and reusing relevant context, streamlining daily tasks and enhancing how AI systems retain and apply information. This is especially beneficial for users working across multiple AI tools, allowing them to maintain a single memory layer instead of rebuilding context with each platform switch. This seamless experience distinguishes Everme from traditional memory solutions that often involve manual syncing.

Future developments for Everme include editing memory, creating memory-based digital twins, collaborative features, and social functionalities, enhancing users' ability to manage personal and shared memory in AI-assisted environments.

These features will allow users to not only store their own context but also build richer digital representations of their knowledge and eventually collaborate with others using shared memory structures. The EverMind team envisions a future where AI memory is not just a utility but a foundation for new forms of digital collaboration and social interaction. The EverMind team believes that as the platform matures, users will be able to leverage their accumulated memory to create more sophisticated AI-assisted workflows that reflect their personal and professional identities.

With Everme's introduction, Evermind addresses a critical need in the AI ecosystem: making memory portable, practical, and easy to integrate across existing tools. As more professionals adopt AI in their workflows, the demand for consistent and persistent memory across platforms will grow. Everme serves as a foundational layer for the next generation of AI-powered productivity, allowing users to carry their full context across tools. By lowering the barrier to entry, Everme enables a wider range of professionals to benefit from persistent AI memory without requiring extensive technical expertise.

Evermind builds AI memory infrastructure designed to help people and teams preserve context, improve continuity, and create more useful cross-platform AI experiences. The company is focused on building practical tools that solve real workflow problems, starting with Everme as a lightweight entry point that professionals can adopt quickly and expand over time as their needs grow and as the platform evolves with additional features and integrations. The EverMind team remains committed to delivering updates that enhance the core experience while maintaining the simplicity and speed that define the product.

About Evermind:

EverMind is redefining the future of AI by solving one of its most fundamental limitations: long-term memory. Its flagship platform, EverOS, introduces a breakthrough architecture for scalable and customizable memory systems, enabling AI to operate with extended context, maintain behavioral consistency, and improve through continuous interaction.

###

For more information about Evermind AI, contact the company here: Evermind AI Sophiaevermind@shanda.com SAN MATEO

Evermind AI

EverMind AI is the creator of EverMemOS, the Memory OS for Agentic AI. We provide long-term memory infrastructure for AI that remembers, adapts, and evolves, serving as the foundational core for the next generation of intelligent systems.

Website: <https://evermind.ai/>

Email: evermind@shanda.com

