

FOR IMMEDIATE RELEASE

# ArRENCE General AI Launches: Privacy-First, Energy-Efficient AI Built to Challenge Big Cloud

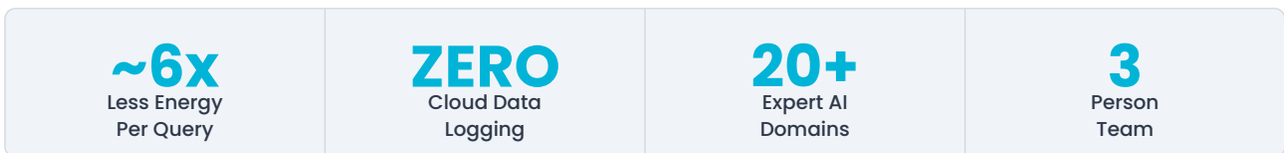
Oklahoma-based Webb Local AI ships a 20+ domain expert AI platform that uses ~6x less energy per query, stores zero user data, and runs entirely on its own infrastructure — now live at [arrenceai.com](https://arrenceai.com).

---

McALESTER, OKLAHOMA — March 2026

Webb Local AI, LLC today announced the full public launch of **ArRENCE General AI**, a multi-expert artificial intelligence platform that routes each query to a purpose-trained specialist model instead of funneling every request through a single monolithic system. The result: dramatically lower energy consumption, structurally guaranteed privacy, and expert-grade performance across more than 20 knowledge domains.

ArRENCE is available now at [arrenceai.com](https://arrenceai.com) — free to try, no credit card required.



---

## THE TECHNOLOGY: GLAMDRING ROUTING ARCHITECTURE

ArRENCE is powered by **Glamdring**, a patent-pending modular routing architecture developed entirely in-house. Rather than forcing every query through a single massive general-purpose model, Glamdring maintains a library of compact, domain-specialized expert models and dispatches each request to the most qualified specialist.

Only one expert model is active at any given moment. This design decision alone accounts for ArRENCE's roughly six-fold improvement in energy efficiency over monolithic cloud systems. Billions of parameters for unrelated domains never fire.

ArRENCE runs on Webb Local AI's own servers — not on the user's device — delivering full server-grade AI performance from any browser with no client-side hardware requirements. The same architecture can also be deployed as a dedicated local build for municipalities, school districts, and government agencies: on hardware controlled by the client, air-gapped from the public internet if required.

**Domains include:** Math, Law, Health & Wellness, Psychology, Finance, Biology, Astronomy, Physics, PC Repair, Coding (ArRENCE-C0D3), Business, Agriculture, Wilderness Survival, Language Translation, Web Search, Image Generation, and more — over 20 specialized expert models in total.

---

## THE PRIVACY COMMITMENT

ArRENCE takes a structurally different approach to user data. Every conversation is stored exclusively on the user's own device — in their local browser — for 24 hours, then permanently deleted. Nothing is uploaded to Webb Local AI's servers. Nothing is stored in any database. Nothing is used to train future models.

This is not a policy that can be quietly revised in a future terms-of-service update. The prohibition on data harvesting and AI-based psychological manipulation is written into the company's founding operating agreement — a binding legal document that governs Webb Local AI at its most fundamental level.

No cloud storage of conversations

No training on user data

No advertising partnerships

No dark patterns — contractually prohibited in founding documents

Only data ever submitted: an optional thumbs-down report with no personal information attached

*“Your thoughts are yours. Not ours. Not anyone’s.”*

---

## THE ENVIRONMENTAL CASE

A single query to a standard large-cloud AI model consumes approximately 0.3 watt-hours of electricity. ArRENCE's modular architecture reduces that figure to roughly 0.05 watt-hours — a six-fold improvement — because only the relevant expert model activates for any given query.

**At scale:** if one billion daily queries were served by ArRENCE-class architecture instead of monolithic cloud models, the energy savings would reach approximately **250 megawatt-hours per day** — enough to power roughly 9,000 American homes, every single day.

*“The AI industry's answer to the energy crisis is: build bigger data centers. Burn more energy. We refused to accept that.”*

— Jeremy Webb, CEO & Lead Engineer, Webb Local AI

---

## THE STORY BEHIND ArRENCE

ArRENCE was designed, architected, and built by **Jeremy Webb** — CEO, inventor, and sole engineer of Webb Local AI — working from a home research lab in McAlester, Oklahoma, assembled from salvaged hardware at a fraction of commercial cost. Webb has been coding since age 11 (27+ years), has Asperger's syndrome, and counts AI and large language model development as a deep technical focus since 2017.

He built the entire system — the Glamdring routing architecture, the inference pipeline, the expert model library, the web interface, and the Make My Program code-generation pipeline — as a single-person engineering effort, while raising three children as a single father.

There is no venture capital behind ArRENCE. No board of directors. No corporate backing. The system graduated from a home lab to Webb Local AI's own production servers and is now live on

the Microsoft Store and at arrenceai.com. The founding team is three people: Jeremy Webb (engineering & product), Chris Heskin (customer satisfaction), and Bryan Doss (operations).

*“When you’re building the future your kids will live in, you don’t cut corners on what matters.”*

— Jeremy Webb

## PRICING & AVAILABILITY

Plan	Price	Includes
Free	\$0	8 queries/day, full expert routing, image generation, web search, voice input, all visual themes
Pro	\$15/mo	Unlimited queries, coding experts (ArRENCE-COD3), document analysis, notes & reminders, Team Think multi-expert synthesis, Daily Briefing, Make My Program
Enterprise	Custom	Dedicated on-premises or private-server deployments for municipalities, school districts, and local governments

**arrenceai.com — Free to try. No credit card required.**

## ABOUT WEBB LOCAL AI, LLC

Webb Local AI, LLC is a privately held technology company based in McAlester, Oklahoma, founded December 2025. The company develops private, secure, energy-efficient AI tools for individuals, small businesses, and local governments. Its flagship product, ArRENCE General AI, is powered by the patent-pending Glamdring multi-model routing architecture. Webb Local AI operates under a founding legal commitment to zero data harvesting and zero AI-based psychological manipulation.

### MEDIA CONTACT

Webb Local AI, LLC

Email: [contact@webblocalai.com](mailto:contact@webblocalai.com)

Phone: 1-800-240-0024

Web: [arrenceai.com](http://arrenceai.com)

Location: McAlester, Oklahoma, USA

Baseline energy figures sourced from Epoch AI 2025 analysis of LLM inference costs. ArRENCE efficiency figures based on real hardware benchmarks of the production system. Core architecture patent pending. All rights reserved.

*“Because you deserve to grow into the age of AI safely and with autonomy.”*

###