



LogicHQ.Company

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AMARA

Unlocking Ivy League Quality Education Anywhere

Partner with us in creating solutions that don't just solve problems today, but open opportunities for tomorrow.

Learn More



Presented by: LogicHQ

<https://amara.logichq.tech>

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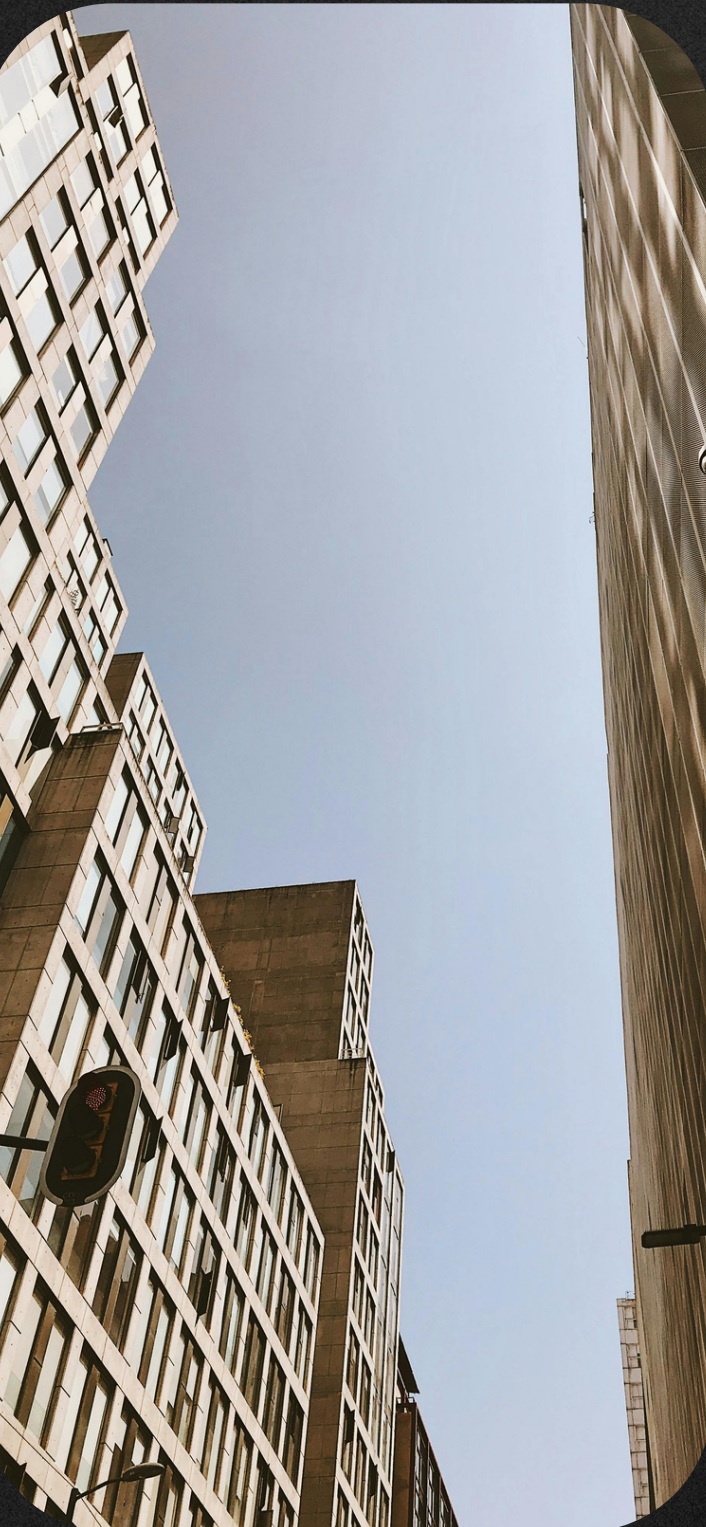
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Who We Are?

We are a collective of software architects, AI pragmatists, and system builders operating out of the realities of the developing world. We looked at the grand promise of digital education and realized it was essentially a VIP club with an extortionate cover charge: reliable electricity, expensive hardware, and high-speed fiber optics

Our background in building robust, full-stack software ecosystems and integrating local AI models enables us to tackle the core technical barriers in modern education. We understand that traditional cloud-based learning platforms are often unfeasible for schools operating with limited bandwidth and strict operational budgets.



Vision

To eradicate the digital infrastructure barrier in global education. We envision a future where a student's geographic location and local internet connectivity no longer dictate the quality of their educational resources.

Mission

To engineer offline-first ecosystems that deliver high-fidelity, interactive education to any device, anywhere.

AMARA

Market Insights

Strategic Marketing Insights for Amara
Selling hardware-backed infrastructure in emerging markets requires a fundamentally different approach than marketing a standard SaaS product. Here are professional, pragmatic insights to drive Amara's go-to-market strategy:



Services We Offer

Amara delivers a comprehensive, offline-first educational ecosystem by deploying a single edge server that generates a high-speed local network completely independent of internet connectivity. Through this infrastructure, any existing student device gains instant, zero-cost access to our virtual STEM and coding simulations, effectively replacing the need for expensive physical laboratory equipment.

1. The Amara Node

Deploy a High-Speed Local Network, Zero Bandwidth Required. We install a single edge server within your institution that generates a robust local Wi-Fi network

2. Amara Lab

Laboratory-Grade Experiments Without the Hardware Costs. A powerful, browser-based simulation engine that runs entirely locally.



3. Zero-Latency AI Tutor

Curriculum-Aligned Intelligence, Completely Offline. Our localized Retrieval-Augmented Generation (RAG) system provides students with instant, on-demand tutoring

4. Cognitive Library

Intelligent Resource Management and Personalized Education. It also has adaptive learning



Benefit 01

Amara transforms educational economics by eliminating the need for expensive physical assets and recurring cloud subscriptions. For a highly predictable operational cost of just \$1 per student per month, institutions can bypass the massive capital expenditures traditionally required for physical textbooks.



Benefit 02

Complete Infrastructure Independence Conventional digital education relies heavily on consistent, high-speed internet, which is often unreliable or cost-prohibitive in emerging markets.



Benefit 03

Most offline educational solutions are little more than digital filing cabinets for static PDFs and outdated videos. Amara distinguishes itself by delivering an active, software-driven learning environment right at the edge.

Why Choose Us?

Amara provides a robust, all-in-one digital infrastructure designed specifically for institutions operating in environments with limited or expensive connectivity. By integrating high-performance edge computing with an advanced suite of interactive learning tools, we eliminate the traditional barriers to modern education. Our platform replaces static textbooks and costly physical laboratories with dynamic, locally hosted simulations and a curriculum-aligned AI tutor that requires zero internet access.



What Amara Looks Like

The Hardware: The Amara Node

The Amara Node is engineered as a robust, industrial-grade edge server housed in a sleek, matte black metal chassis. Designed to operate reliably in diverse school environments, the unit features a distinctive, heavily perforated front grille to ensure maximum airflow and thermal regulation during hardware-intensive tasks, such as running local AI models and complex virtual laboratory simulations.

57%

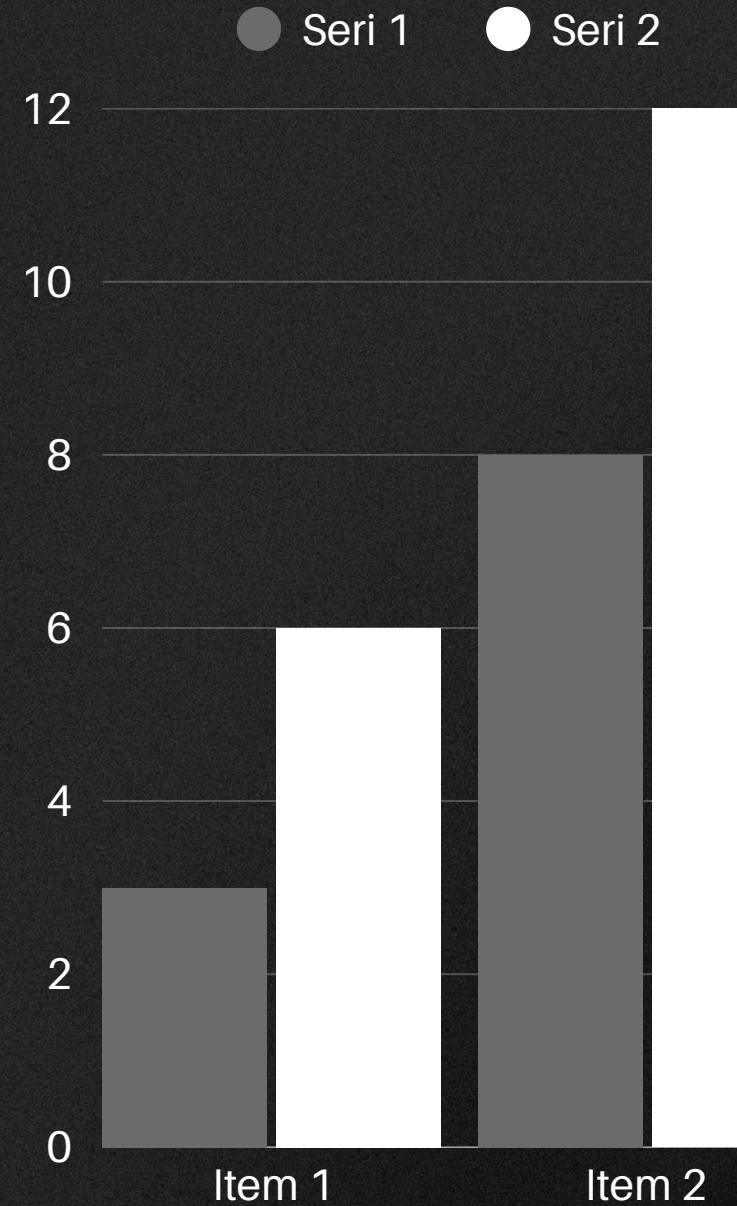
Financial Efficiency & ROI Amara is designed to be financially transformative for educational institutions. Based on a standard deployment for a school of 500 students, our localized infrastructure delivers immediate and highly predictable cost reductions.

80K

Infrastructure Reliability Operating in environments like Zimbabwe where external connectivity can be volatile, Amara's edge-computing architecture ensures continuous educational delivery without external dependencies.

Our Performance

Academic Engagement (Amara Lab & Cognitive Ecosystem) Beyond cost savings, the platform actively drives student participation through high-fidelity, interactive digital environments.





What's Next for Us?



We have successfully engineered the foundational infrastructure of the Amara Node. Our focus now shifts toward aggressive deployment, continuous software refinement, and scaling our edge-computing ecosystem to serve more educational institutions. Our roadmap is entirely driven by the operational realities of schools and the evolving capabilities of localized technology.

Our immediate priority is getting the hardware into the hands of educators and proving the financial and academic ROI.

Thank You

Let's Create Something
Amazing Together

