

NDX

PRESENTED BY NDX EDUCATION

IN PARTNERSHIP WITH DATA SYSTEMS



Intelligent Classrooms CONCEPT

**AI-Enabled, Offline-First Educational Digital Infrastructure for
Cameroon**

Supporting the Ghana's Digital Education Strategy

Building resilient, intelligent, equitable learning environments
designed for Africa and emerging markets.


www.ndx.education






Transforming Education Infrastructure for the Digital Era

This Ghana Intelligent Classrooms CONCEPT combines AI-enabled educational intelligence, offline-first learning systems, digital classroom infrastructure, collaborative digital learning, off-grid energy systems, and scalable educational deployment models into a single integrated ecosystem.




aimePANEL
Interactive teaching and classroom collaboration.

- ✓ 4K interactive display
- ✓ Multi-touch collaboration
- ✓ Wireless connectivity
- ✓ Built for classrooms




aimeHUB
Offline AI classroom engine.

- ✓ Offline AI processing
- ✓ Local content server
- ✓ Classroom orchestration
- ✓ Works without internet



aimeTAB
Student learning devices.


- ✓ Durable & portable
- ✓ Preloaded learning content
- ✓ Offline-first learning
- ✓ Long battery life



aimeJAM
Collaborative learning and lesson continuity.


Show the Inspector

- ✓ Group collaboration
- ✓ Lesson distribution
- ✓ Assignments & quizzes
- ✓ Learning continuity at home




aimeCLOUD
Synchronization, analytics and orchestration.

- ✓ Data synchronization
- ✓ Usage analytics
- ✓ Remote management
- ✓ Central orchestration




aimeINTELLIGENCE for Education
Educational reasoning and curriculum intelligence.

- ✓ Curriculum alignment
- ✓ Lesson generation
- ✓ Assessment creation
- ✓ Teacher support & AI tools



NLB-6KW Solar Energy Solution

- ✓ Reliable power supply
- ✓ Off-grid capability
- ✓ Charges all devices
- ✓ Supports full classroom

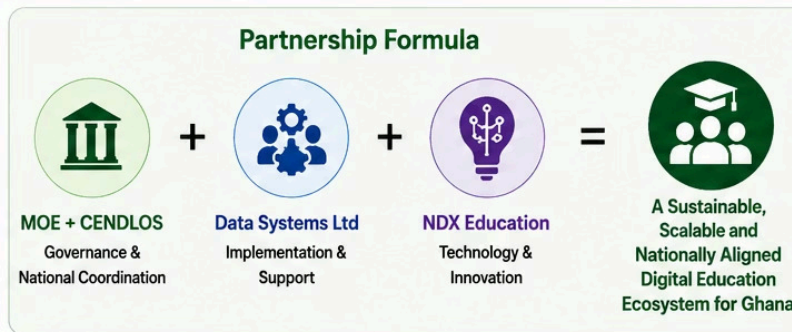
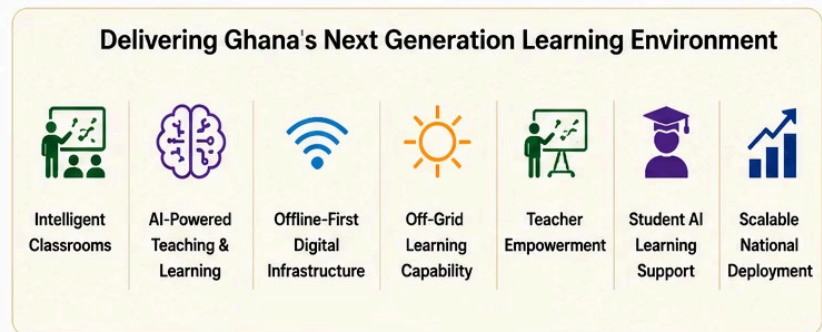


Integrated Ecosystem
All components work together to deliver seamless teaching and learning.

- ✓ Online & offline capable
- ✓ On-grid & off-grid capable
- ✓ Scalable & future-ready
- ✓ Designed for Ghana

Partnership Model for Delivery

A Strategic Public-Private Partnership for Ghana's AI-Enabled Education Transformation



A unified partnership. A shared vision. A stronger future for every learner in Ghana.



The Global Education Challenge

Systemic Pressures


- Unequal digital access across regions
- Teacher capacity constraints
- Fragmented educational technology
- Inconsistent / Low / No connectivity or power
- Growing demand for AI-enabled learning

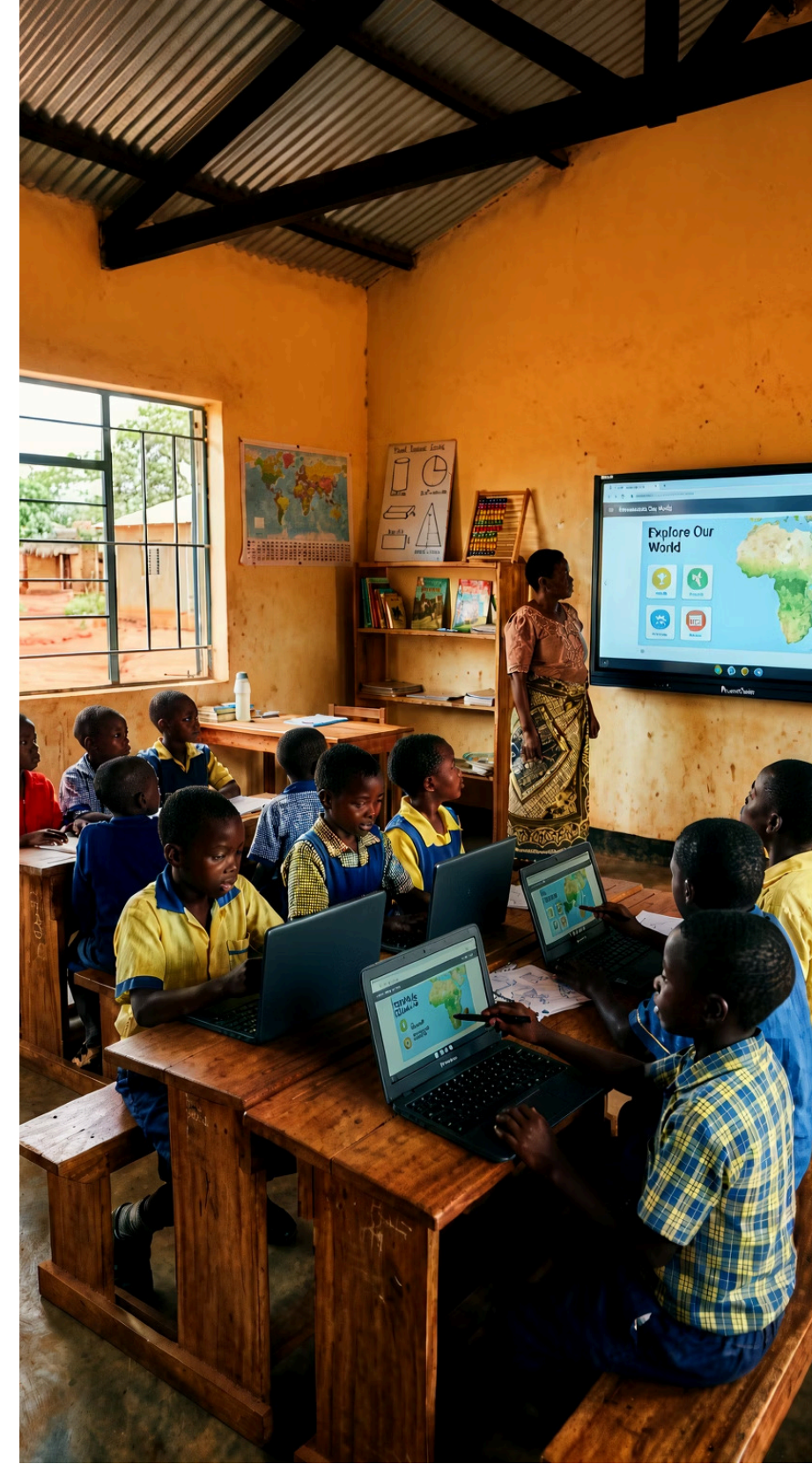
Emerging Market Reality

Many schools continue to face unstable internet connectivity, unreliable electrical infrastructure, and limited access to scalable digital learning systems.

The Core Assumption Problem

Most educational AI systems assume stable internet, cloud infrastructure, and high-bandwidth environments — assumptions that exclude millions of learners.

 Educational continuity must function regardless of connectivity or power conditions.



The NDX Vision: Educational Infrastructure for the Digital Era

NDX is building world-leading EduAI systems, intelligent classroom infrastructure, offline learning ecosystems, and resilient educational technology designed specifically for Africa and emerging markets.



Offline AI

Educational intelligence without permanent cloud dependency.



Off-Grid Education

Learning continuity despite unstable power environments.



Teacher Empowerment

AI-assisted instructional support for every educator.



Educational Equity

Infrastructure designed for underserved communities.



National Scalability

Built for regional and ministry-level deployment.

"NDX views that the future of education infrastructure must work both online and offline – on-grid and off-grid."

Introducing aime

What Is aime?

aime is an African educational technology ecosystem building connected classrooms, intelligent learning environments, AI-powered educational systems, and future-ready educational infrastructure.

Connected Classrooms

Transforming physical learning spaces into digitally connected, collaborative environments.

Intelligent Learning

AI-powered systems that adapt to student needs and support teacher-led instruction.

Future-Ready Infrastructure

Scalable deployment designed specifically for Ghana's Basic & Junior High School ecosystem.

- i** aime GH is designed specifically for scalable deployment across **Ghana's Basic & Junior High School ecosystem.**

Educational Intelligence Infrastructure

aime is not simply classroom hardware, a learning app, or a tutoring system.

Educational intelligence infrastructure for Ghana's Basic & Junior High Schools.

Pedagogy

Grounded in proven teaching methodologies and Ghanaian classroom practice.

Orchestration

Unified classroom management from a single connected platform.



Intelligence

Powered by aime – purpose-built educational AI for offline environments.

Collaboration

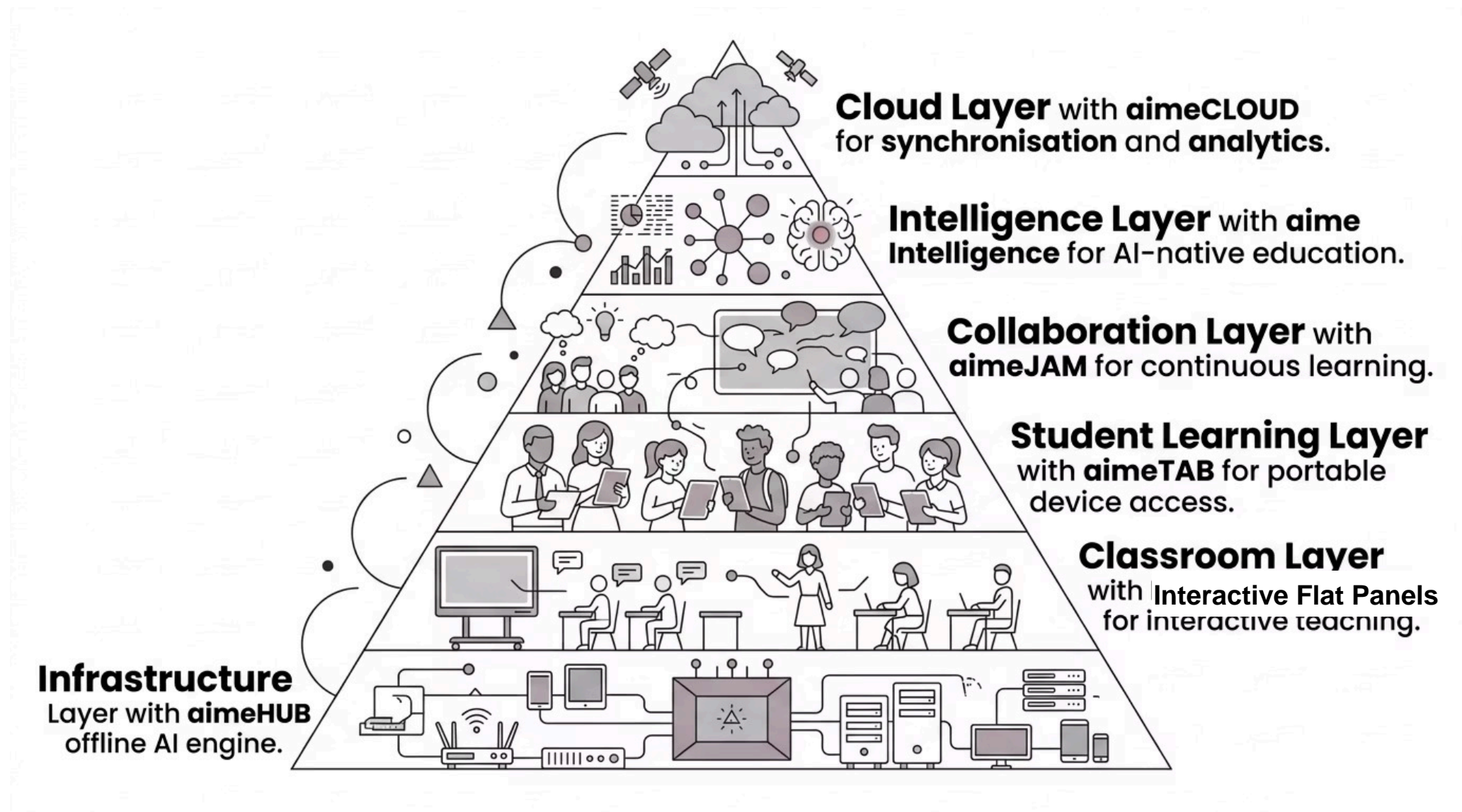
Tools that connect students and teachers in shared learning experiences.

Accessibility

Offline-first, multilingual, and culturally localised for every Ghanaian learner.

The Integrated Educational Intelligence Ecosystem

Every component of the ecosystem works together to deliver seamless, intelligent, offline-capable education from the classroom to the home.



Each layer is designed to function independently and in concert – ensuring educational continuity whether connected or offline, on-grid or off-grid.

Why aime Is Different

Most Educational AI Systems

- Layer AI onto existing workflows
- Rely heavily on cloud connectivity
- Lack pedagogical structure
- Are not built for classroom realities

aime Was Built Differently

- Structured educational intelligence
- Lightweight reasoning systems
- Workflow orchestration
- Full Offline-capable infrastructure

Traditional AI

Cloud-dependent,
generic layer over
workflows



AI Intelligence

Offline-first,
pedagogically
structured for
classrooms

aime combines all four capabilities into one unified educational intelligence platform – purpose-built for the classroom, not retrofitted for it.

aime Intelligence™

The Intelligence Layer Behind aimeHUB

aime Intelligence™ powers offline adaptive learning, lesson generation, educational reasoning, and intelligent classroom orchestration. Unlike generic AI systems, aime was designed specifically for **educational environments**.

1

Curriculum-Aware Reasoning

Intelligence grounded in structured educational knowledge, not generic data.

2

Pedagogical Workflows

Structured instructional sequences aligned to proven teaching methodologies.

3

Adaptive Instructional Support

Dynamic adjustment to student needs and classroom context in real time.

Curriculum-Aware Educational Intelligence

aime's intelligence architecture will ingest approved Ghanaian curriculum frameworks, local educational resources, teacher-developed materials, assessment standards, and culturally relevant instructional content.

aime ThinkBook™

aime's structured educational knowledge architecture organises curriculum knowledge through hierarchical learning structures, conceptual relationships, and persistent curriculum grounding.

Unlike traditional retrieval systems, ThinkBook reduces hallucination risk and improves educational relevance through structured curriculum intelligence.

aime EduRule™

The platform encodes pedagogical methodologies into the intelligence layer itself. EduRule transforms instructional sequencing, concept scaffolding, curiosity-driven explanation, and adaptive classroom pacing into operational educational intelligence.

This enables lesson generation that is not only technically correct – but **pedagogically effective for Ghanaian classrooms.**

- ☑ This ensures curriculum alignment, educational accuracy, contextual relevance, and instructional consistency across every classroom.



Teacher Capacity Development – Empowering Teachers at Scale

aimed was designed to support teachers – not replace them. The system acts as a capacity multiplier, enabling every teacher to deliver higher-quality instruction with less effort.

Reduced Preparation Burden

AI-assisted lesson planning and content generation dramatically reduces the time teachers spend preparing each session.

Improved Lesson Quality

Structured educational sequencing ensures every lesson follows proven pedagogical frameworks aligned to the national curriculum.

Faster Instructional Delivery

Streamlined workflow management allows teachers to focus on students rather than administration.

Curriculum Alignment

Integrated syllabus support ensures AI-generated content always maps to official educational standards.

✔ Strategic Outcome: AI becomes a teacher capacity multiplier – not a replacement.



aim Classroom

Connected Learning Environments for Basic & JHS

aim Classroom (Offline First) transforms traditional JHS classrooms into interactive, collaborative, AI-assisted, and adaptive learning environments.

Teachers Can

- Present multimedia lessons
- Collaborate in real time
- Manage classroom interaction
- Deliver adaptive instruction

Students Participate Through

- Quizzes and assessments
- Collaborative exercises
- Interactive lessons
- AI-assisted learning



aimeHUB

Offline-First Educational Infrastructure

Reliable internet connectivity cannot be assumed across every school environment. aime Hub ensures AI led learning continuity regardless of connectivity status.

1

Local Content Hosting

All curriculum content stored and served locally within the school.

2

Offline Orchestration

Full agentic classroom management and lesson creation, adaption and delivery without internet dependency.

3

Smart Synchronisation

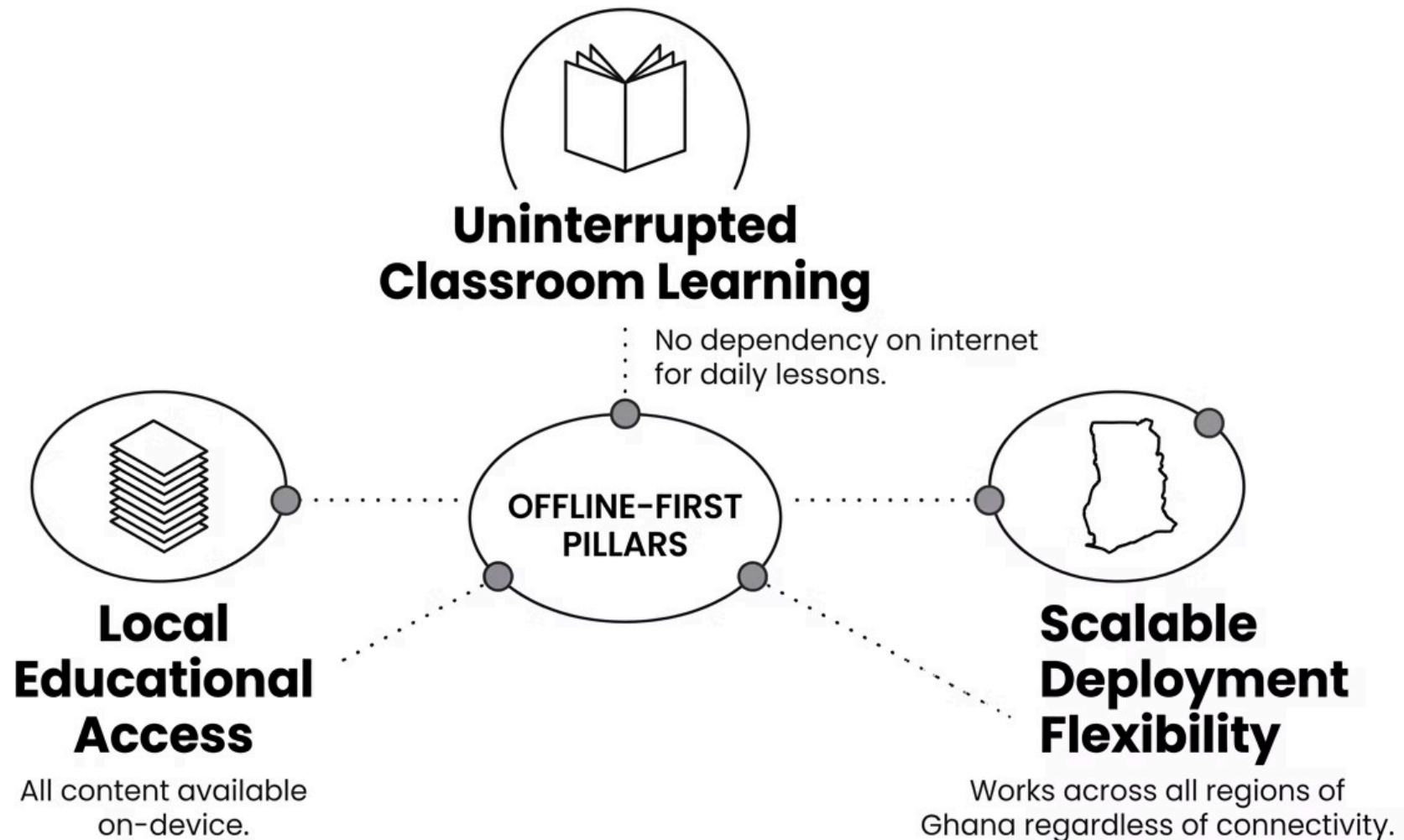
Data and content sync automatically when connectivity becomes available.



This offline-first approach is **critical for nationwide JHS implementation** across Ghana's diverse regions.

Why Offline Matters

Many schools still experience unstable internet connectivity, bandwidth limitations, and infrastructure constraints. aime was intentionally designed as an **offline-first educational ecosystem**.



This ensures uninterrupted classroom learning, local educational access, and scalable deployment flexibility across Ghana – from urban centres to the most remote regions.



Offline & Off-Grid Education – Infrastructure for Real Conditions

The Challenge

Many schools face unstable power, inconsistent internet, and significant infrastructure limitations. Traditional digital systems fail under these conditions – leaving learners behind.

The NDX Approach

The ecosystem is engineered to support:

- Offline AI processing and delivery
- Local classroom synchronisation
- Low-bandwidth operation
- Off-grid educational continuity

Solar-Powered Infrastructure

The **SNADI NLB-6KW Solar Energy Storage System** supports:

- **Interactive Flat**
- aimeHUB classroom engine
- Classroom networking
- Synchronised learning environments

Engineered with integrated dual MPPT solar charging, advanced LiFePO4 battery storage, and pure sine wave technology for reliable hybrid and off-grid operation.

"The classroom should continue operating even when power and connectivity do not."

Solar-Powered Educational Infrastructure

The initiative includes integrated solar energy infrastructure designed specifically for intelligent classrooms operating in unstable grid environments.



Reliable Off-Grid Power

Supports full classroom operation during unstable or absent grid conditions.



Integrated Energy Storage

Advanced LiFePO₄ battery systems with long operational lifespan and deep cycle capability.



Hybrid Energy Operation

Supports both fully off-grid and hybrid grid-connected deployments with seamless switching.



Dual MPPT Charging

Maximum solar energy harvesting efficiency through dual MPPT solar charge controllers.

The NLB-6KW is engineered for reliable off-grid and hybrid energy performance with integrated dual MPPT solar charging and pure sine wave technology – ensuring every intelligent classroom remains powered and operational.

aimeJAM

Collaborative Student Learning

aimeJAM is the student engagement experience inside the aime ecosystem, designed to make learning engaging, collaborative, and interactive.



Live Classroom Sessions

Students join real-time lessons and participate actively in teacher-led instruction.



Quizzes & Assessments

Interactive quizzes that reinforce learning and provide instant feedback.



Collaborative Activities

Group exercises that build communication, teamwork, and shared problem solving.



Leo — AI Learning Companion

Students interact with Leo for guided reasoning, concept explanations, and adaptive support.

aimeJAM

The Student Learning Experience

aimeJAM transforms learning for Basic & Junior High School students into dynamic, adaptive, and deeply engaging educational journeys.



Interactive

Engaging with content actively, not passively.



Visual

Learning through AI-generated diagrams and infographics.



Conversational

Interacting with Leo, the AI learning companion.



Collaborative

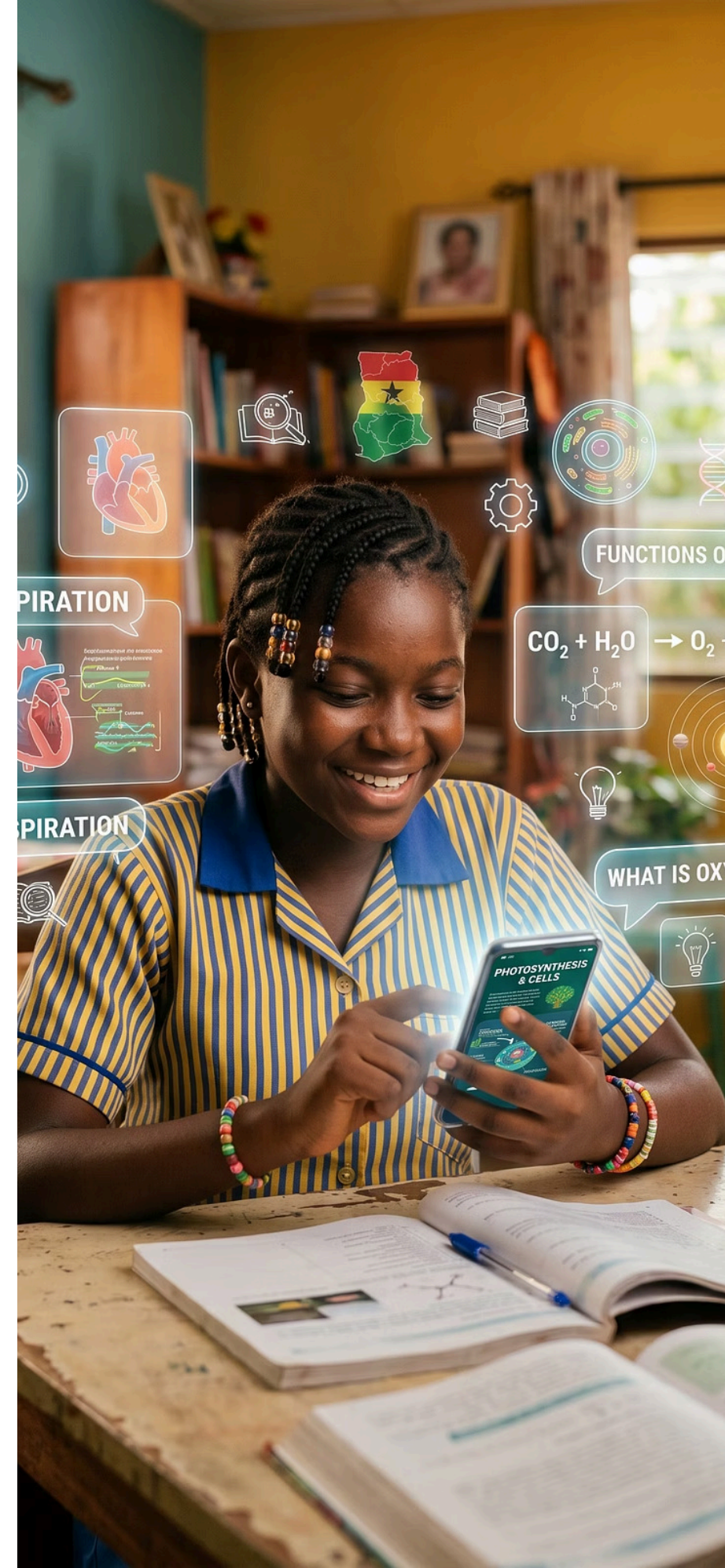
Working together with classmates in shared environments.



Adaptive

Content that adjusts to individual needs and pacing.

Unlike static systems, aimeJAM dynamically adapts based on student interaction, pacing, conceptual understanding, and engagement patterns to create a truly multimodal learning experience.



AI-Native Learning for Ghanaian Students

Personalized & Adaptive Educational Intelligence

aimeJAM leverages AI-native educational systems to personalise explanations, pacing, visual reinforcement, examples, and teaching approaches for individual learners.

The platform is inspired by curiosity-driven learning, visual-first education, conceptual storytelling, and interactive educational discovery.



Conversational Learning

Students interact naturally with Leo for explanations, guidance, and adaptive support.



Visual Learning

AI dynamically generates educational diagrams, scientific visuals, concept maps, and infographic-style explanations.



Audio-Assisted Learning

Narrated educational support improves accessibility, reinforcement, and comprehension.



Collaborative Learning

Students learn together through shared interaction, guided participation, and synchronised adaptive support.



Offline Accessibility

Lightweight AI infrastructure enables mobile-capable learning, low-bandwidth operation, and offline educational continuity.

The goal of aimeJAM is not simply to digitise lessons; it is to create adaptive, collaborative, and intelligent learning experiences designed for the next generation of Ghanaian students.

Ghana Curriculum, Language & Cultural Localisation

Built for Ghanaian Education

aime is adapted not simply to digitise education – but to **localise intelligent learning for Ghanaian classrooms**. The platform will align directly with the Ghana Education Service (GES) curriculum, Basic & Junior High School learning standards, STEM priorities, and emerging national focus areas.

GES Curriculum Alignment

Directly mapped to approved Ghana Education Service frameworks and JHS standards.

STEM Priorities

Reinforcing national science, technology, engineering, and mathematics objectives.

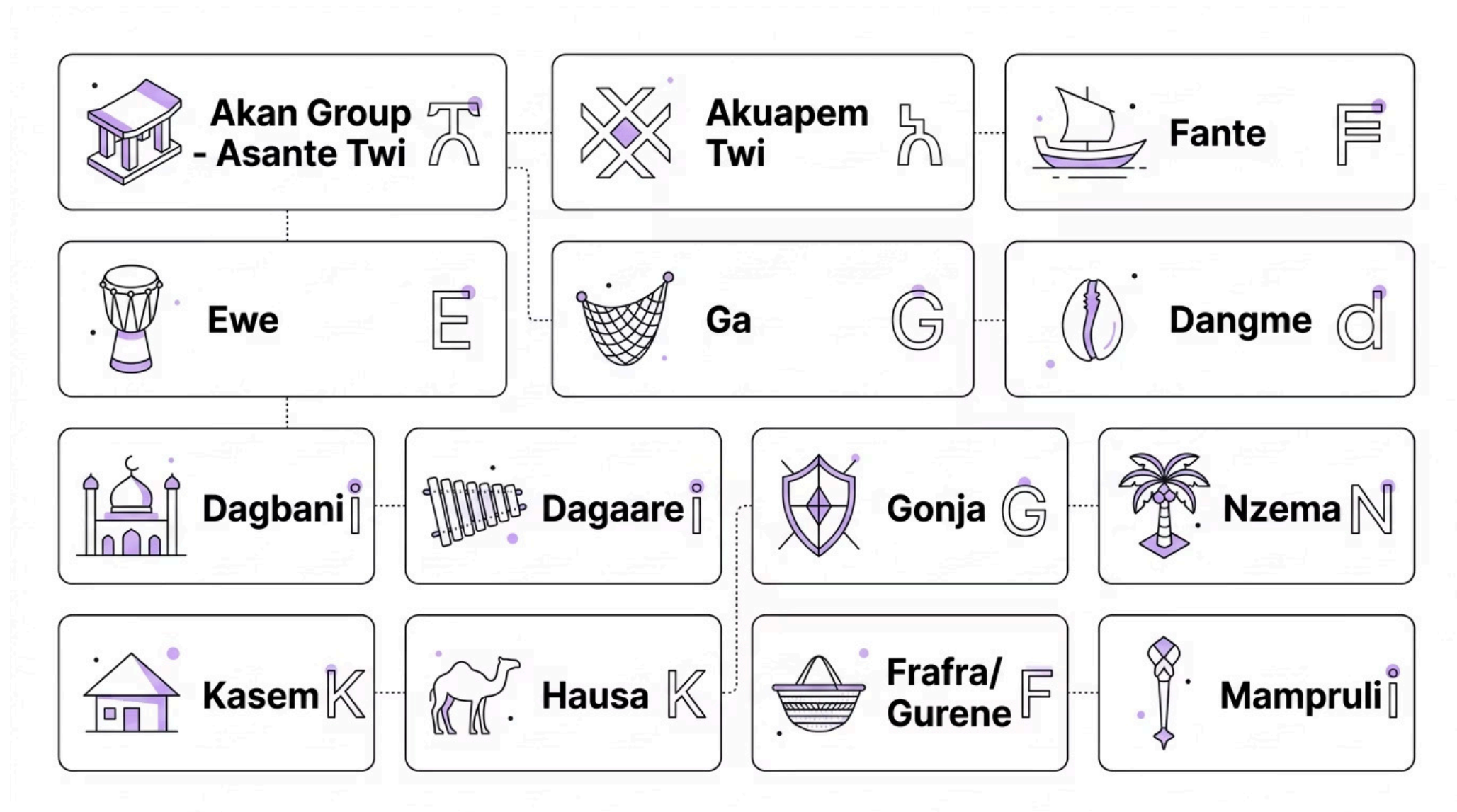
Coding & Computational Thinking

Supporting emerging national focus areas in digital skills and AI literacy.



National Language Strategy

aime recognises that language accessibility is critical to educational inclusion. The initiative will seek to support native educational content generation and AI interaction across major Ghanaian languages, through training and localisation support for **Leo™** – aime's educational reasoning model layer.



The aime ecosystem will support lesson pack generation, classroom explanations, quizzes, instructional visuals, and educational interaction within localised Ghanaian language environments – enabling stronger student comprehension, improved accessibility, and inclusive educational participation.

Cultural & Contextual Intelligence

aims to ensure educational content reflects Ghanaian culture, local examples, regional realities, and nationally relevant educational experiences.

Local Environmental Studies

Content grounded in Ghana's natural environment, geography, and ecological realities.

Ghanaian Historical References

Lessons enriched with locally meaningful historical context and national heritage.

Regional Storytelling Structures

Culturally familiar narrative frameworks that resonate with Ghanaian learners.

Local Agricultural Examples

Contextually relevant analogies drawn from everyday Ghanaian life and industry.

The objective is not AI translated into Ghanaian languages. The objective is **AI-native educational systems designed for Ghanaian learners from the ground up.**



Educational Equity – Designed for Inclusive Education

The ecosystem was specifically designed for the communities most often left behind by conventional digital education initiatives.

All Schools

Reaching all schools in all areas even where connectivity and power are unreliable.

Underserved Communities

Infrastructure built for communities with limited access to traditional digital systems.

Refugee Education


Portable, offline-capable learning that travels with displaced learners.

Girls' Education

Accessible learning materials that extend beyond the classroom to support all learners.

Low-Connectivity Regions

Full educational functionality without dependence on internet access.

-  Learning materials travel with the learner – on-device, offline, and accessible outside the classroom. Traditional digital learning often excludes disconnected communities. This ecosystem was designed specifically to prevent that.

National Impact

aimE enables connected JHS classrooms, digital literacy acceleration, STEM readiness, AI exposure, and future workforce preparation across Ghana.

1

Unified Ecosystem

One integrated platform covering classroom, display, hub, intelligence, and engagement.

14+

Ghanaian Languages

Native language support across major Ghanaian language groups for inclusive learning.

5

Platform Layers

aimE Classroom, Interactive, Hub, aimE Intelligence™, and aimE working as one.

→ Stronger Learning Engagement

Interactive, AI-assisted lessons that capture and hold student attention.

→ Improved Educational Access

Offline-first infrastructure ensuring no student is left behind due to connectivity.

→ Future-Ready Student Development

Graduates equipped with digital fluency, STEM skills, and AI literacy for tomorrow's economy.





Intelligent Classroom Deployment Already Active in Cameroon

NDX and partners have already implemented intelligent classroom environments in Cameroon, demonstrating real-world deployment feasibility and educational impact.

What These Deployments Demonstrate

- AI-supported learning environments in operation
- Interactive digital classrooms functioning at scale
- Collaborative instruction across subject areas
- Real-world deployment feasibility confirmed

Existing Infrastructure Includes

- Promethean Panels – interactive classroom collaboration
- aimeHUB – offline AI classroom infrastructure
- aimeTAB – portable student learning devices
- aimeJAM – collaborative learning and lesson continuity

✔ MINESEC have already observed live classroom operation and integrated educational offline infrastructure in Cameroon.

Cameroon aime Pilot – Strong Positive Midpoint Outcomes

STRUCTURED EVALUATION WITH MINESEC INSPECTORS

The pilot is a 5-week structured implementation evaluating AI-supported teaching across secondary education in Cameroon.

32

Inspectors Engaged

Active participation from MINESEC education inspectors across Cameroon.

20

Subject Areas

Covering both general and technical education streams.

5

Weeks

Structured implementation period with live classroom deployment.

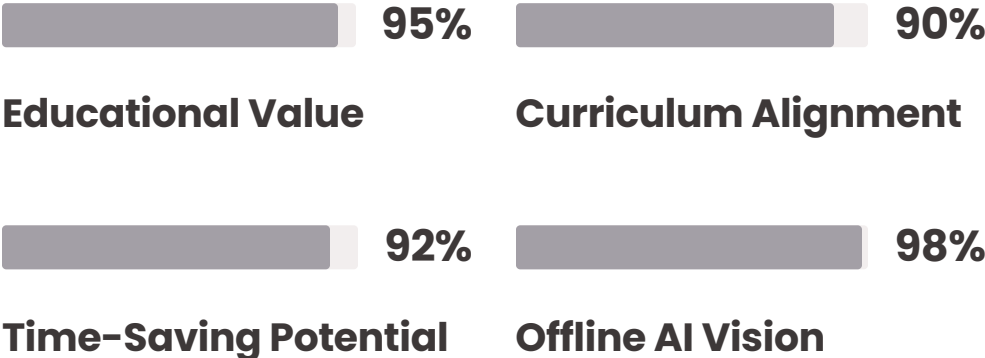
The midpoint review demonstrated strong educational value, high curriculum relevance, meaningful teacher time savings, and strong long-term strategic potential. Inspectors engaged with aime not as a novelty AI system, but as **"a serious instructional system with national relevance."**





Pilot Outcomes – What the Data Tells Us

Key Outcome Areas



Pilot Sentiment Summary

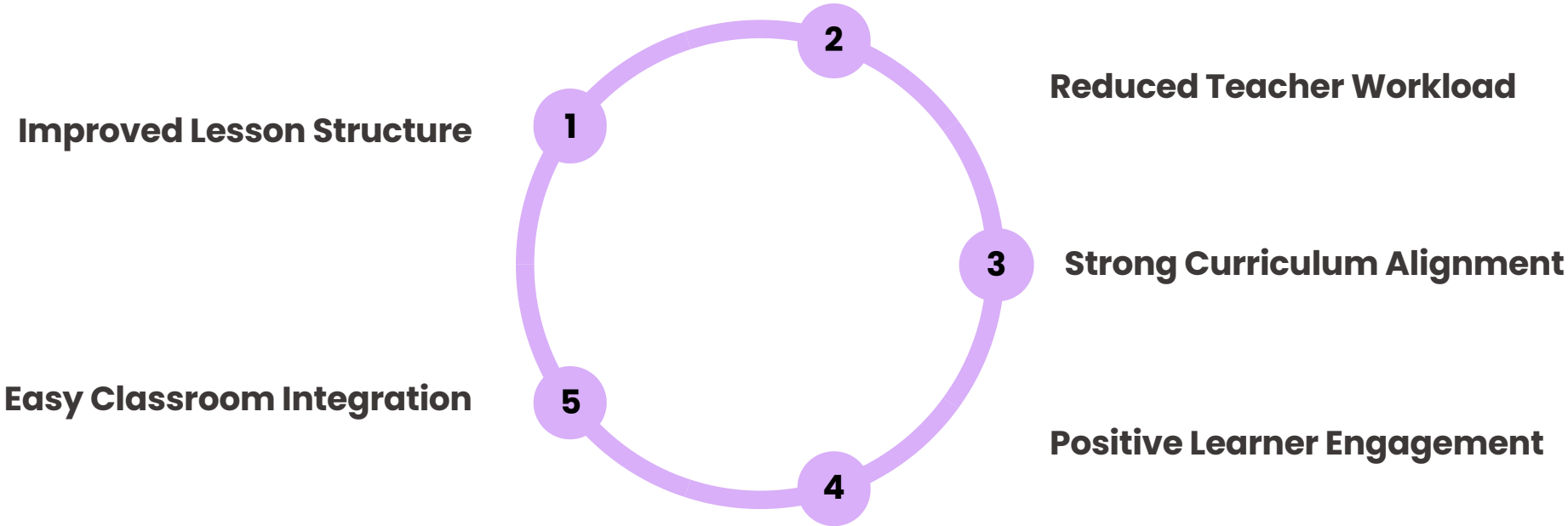
Area	Sentiment
Core Concept	Very Positive
Educational Value	Strong
Curriculum Alignment	Positive
Time-Saving Potential	Very Strong
Localisation	Strongly Praised
Offline AI Vision	Extremely Positive
Teacher Support Philosophy	Strongly Aligned
Long-Term National Potential	Emerging Clearly

✔ "The offline-first direction is not merely a feature – it is becoming a core national adoption driver."

Teacher Feedback – Emerging Themes from the Field

Feedback from inspectors and teachers across the pilot consistently highlighted the same core strengths of the aime system.

<p>“The lessons are well structured and save preparation time.”</p>	<p>“aime helps organise content clearly and aligns with the syllabus.”</p>
<p>“Students respond well to the lesson flow.”</p>	<p>“It reduces the effort needed to plan each session.”</p>



“The inspectors are no longer evaluating software – they are collaborating in the development of a future national educational system.”

Building the Future of Education Infrastructure

NDX is building educational intelligence infrastructure, intelligent classrooms, off-grid learning systems, and AI-enabled educational ecosystems designed specifically for Africa and emerging markets.

Every Region Connected

Intelligent classroom networks reaching every corner of Cameroon and beyond.

Every Teacher Supported

AI-powered tools that empower educators and reduce their burden every day.

Every Student Included

Offline-first, off-grid-capable learning that reaches every learner regardless of location.

Together with CENDLOS & Data Lake, we can build resilient, equitable, AI-enabled learning environments that continue operating across every educational setting – including low-connectivity and infrastructure-constrained communities.

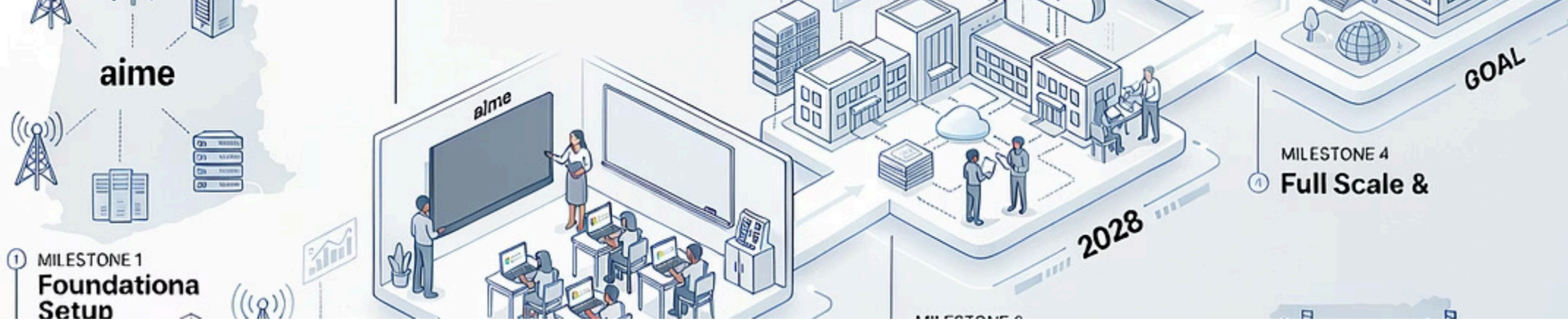
The future of equitable education will not be built only in connected cities – it must also reach rural, low-connectivity, and underserved communities. That is what this initiative was designed to achieve.

NDX EDUCATION

GHANA MOE

CENDLOS

DATA SYSTEMS



National Demonstration Programme & Scale-Up Roadmap

NDX proposes a phased approach to implementing and scaling intelligent classrooms across Ghana, beginning with a focused demonstration programme.

Phase 1: National Demonstration Programme (September 2026)

Deploy approximately **1,000 Intelligent Classrooms** across Basic and Junior High Schools, ensuring representative coverage across urban, peri-urban, rural, and underserved communities.

Full Educational Intelligence Infrastructure

- aimePANEL
- aimeHUB
- aimeTAB
- aimeJAM
- aimeCLOUD
- aime Intelligence for Education
- NLB-6KW Solar Energy Solution

90-Day Evaluation & Validation

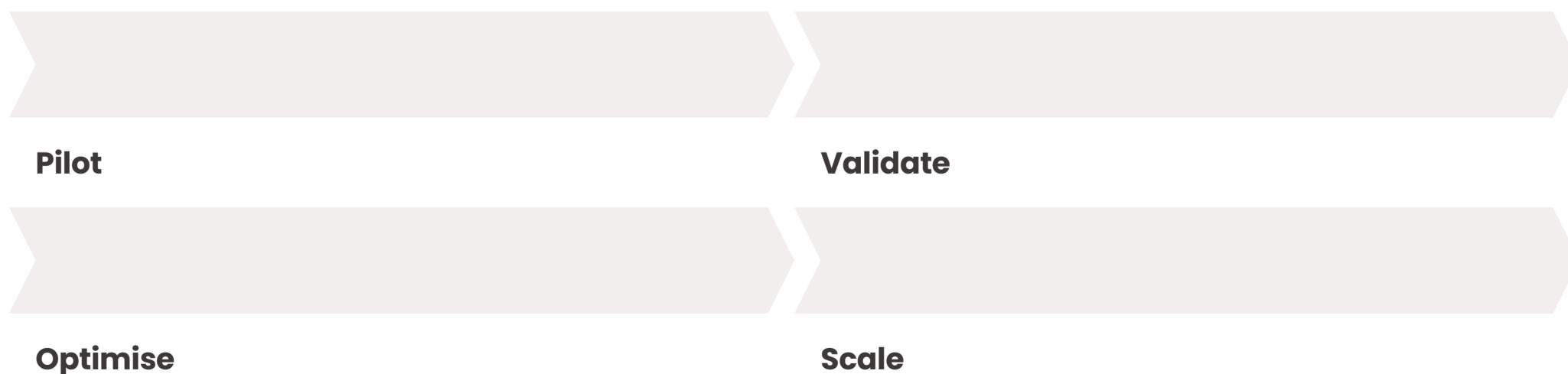
- Measure educational impact and classroom adoption.
- Evaluate teacher utilisation and productivity improvements.
- Assess infrastructure performance in real-world environments.
- Validate deployment, training, and support models.
- Identify optimisation opportunities and implementation learnings.
- Establish evidence base for national scale-up.

Phase 2: National Scale Deployment (FY27+)

Progressive rollout across Ghana's Basic and Junior High School system with full National Educational Intelligence Infrastructure deployment, based on validated outcomes and implementation evidence.



Strategic Objective



Creating a proven pathway towards nationwide AI-enabled, offline-first, and future-ready educational infrastructure for Ghana.

Vision for Ghana

Ghana's Intelligent Learning Future

Ghana can lead Africa in intelligent education infrastructure.

NDX was built around this core belief. The initiative is designed to modernise JHS education, prepare students for future economies, and build scalable educational transformation nationwide.

This Is Not Simply

Classroom digitisation. A technology rollout. A hardware deployment.

This Is

Future educational infrastructure for Ghana – built with intelligence, designed for scale, and grounded in the belief that every Ghanaian student deserves the best.

NDX

Learn. Think. Lead.

We believe every Ghanaian student deserves access to intelligent learning environments, connected classrooms, and future-ready educational opportunities. NDX exists to help build that future.

aime HUB

The AI Classroom Infrastructure

AI-powered teaching environment running through the interactive panel.
Offline. Secure. Intelligent. Always Teaching.

AIME CORE INTELLIGENCE
Multi-Agent AI Engine

- Think Engine**
Advanced reasoning & orchestration
- Think Cache**
Local memory & quick retrieval
- Planner Agent**
Pacing, sequencing & curriculum flow
- Lesson Designer**
AI lessonware, activities & slides
- Assessment Agent**
Quizzes, tasks & mastery checks
- Feedback Agent**
Analyzes results & recommends actions
- Teacher Mirror**
Reflection, growth & wellbeing insights

OFFLINE AI INFRASTRUCTURE

- Local AI Processing
Runs without internet
- No Internet Required
Fully functional offline
- WiFi Classroom Broadcasting
Sync to all student devices
- Local Content Storage
Secure media & resources
- Secure Classroom Network
Private. Safe. Encrypted.

TEACHER EXPERIENCE

- AI Lessonware**
Slides, activities, media
- Curriculum Alignment**
Standards & objectives
- Real-Time Pacing**
Adapts to class progress
- Instant Homework Distribution**
Distribute & collect
- Adaptive Reinforcement**
Targeted support for every learner
- Teacher Dashboard**
Insights that matter

STUDENT EXPERIENCE

- AIME Jam Sync**
Seamless device sync
- Shared Classroom Sessions**
Live participation
- Offline Access**
Learn anytime, anywhere
- Interactive Activities**
Engaging & responsive
- Multimedia Learning**
Videos, slides, simulations & more

A CONNECTED AI CLASSROOM ENVIRONMENT

Teacher Laptop
Full Control & Insights

Student Tablets
Interactive Learning

Student Phones
Participate & Engage

Interactive Panel
AIME Hub Center

Cloud Sync (Optional)
Secure Backup & Sync

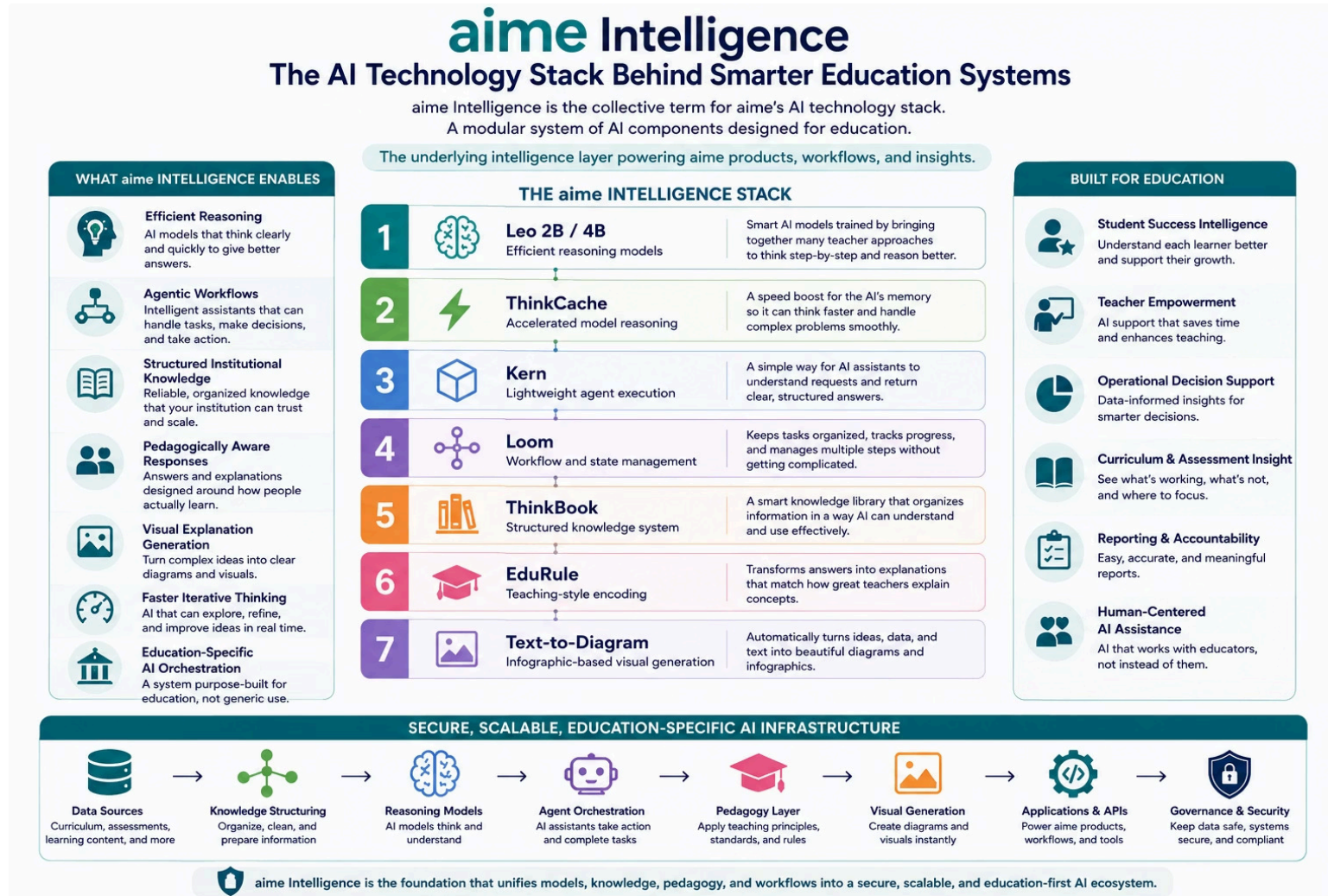
LMS Integrations
Google Classroom, MS Teams, Canvas & more

Enterprise Security
GDPR • FERPA • COPPA Compliant

🚀 AI-POWERED •
 🌐 OFFLINE-FIRST •
 👤 TEACHER-CENTRIC •
 📖 CURRICULUM-ALIGNED •
 🔒 PRIVACY-BY-DESIGN

Smarter Teaching. Human Touch.

📄 The aimeHUB becomes the backbone of every intelligent classroom – the engine that powers learning regardless of external conditions.



✔ aime Intelligence for Education is our propriety AI-native educational intelligence platform designed around pedagogy, curriculum alignment, and instructional workflows – not generic automation.

AIME JAM

AI Learning for Students

Learn Smarter. Anywhere. Anytime.

Your AI Learning Companion. Always With You.

AIME JAM helps you understand, practice, and master any topic with personalized support — even when you're offline.

WHAT IS AIME JAM?

AIME JAM is your personal AI study companion that helps you learn, practice, and grow — anytime, anywhere.

- No Internet Required**
Works fully offline on your device.
- Your Data Stays Private**
Everything stays on your device.
- Made for Students**
Built to support your learning and help you succeed.
- Aligned to Your Curriculum**
Content matched to your school standards.

WHAT AIME JAM DOES FOR YOU

Understand Get clear, simple explanations for any topic.	Practice Do exercises and quizzes to build confidence.	Get Help Ask questions and get instant AI answers.	Learn Your Way Personalized support that fits how you learn.	Track Progress See how you're improving over time.	Stay Motivated Earn streaks, badges, and achievements.	Build Confidence Master topics step-by-step at your pace.

HOW IT WORKS

POWERED BY LOCAL AI

- Runs advanced AI locally
- No internet needed
- Fast, private, and secure
- Works on school network
- Built for learning, not distraction

LEARN ANY SUBJECT

Maths	Science	English	Social Studies	Languages
ICT	Business	Creative Arts	And More	

Aligned to your school curriculum and national standards.

SMART FEATURES THAT HELP YOU LEARN

AI Explanations Understand any topic in simple words.	Personalized Learning Content adapts to your level.
Step-by-Step Solutions See how problems are solved.	Progress Insights Know your strengths and where to improve.
Practice Quizzes Test yourself and improve.	Learning Reminders Stay consistent with smart nudges.
Multimedia Learning Videos, images & simulations.	Offline Learning Packs Access lessons and resources offline.

PRIVATE. SECURE. OFFLINE.
Your learning. Your data. Always in your control.

“ AIME JAM is your always-on study buddy. Learn more. Stress less. Succeed. ”

NO INTERNET? NO PROBLEM.
AIME JAM works offline so you can learn anywhere.

LEARN MORE
Scan to explore AIME JAM

✔ aimeJAM extends learning continuity beyond school hours, ensuring that education does not stop when students leave the classroom. **Works Fully Offline:** Lesson packs can be downloaded at school, stored locally, and used later without any internet connectivity.