

Affordable & Flexible Solutions

Bringing cutting-edge technology education to your school is cost-effective with KOKOS. Pricing is simple and transparent at only \$4 per learner per month. This subscription includes full access to the online platform, all curriculum content and updates, teacher training, and support services. There are no hefty upfront costs – you pay as you go, which makes budgeting easy for both public and private schools.

For schools that need to enhance their infrastructure, we offer optional School Lab Packages. You can equip a state-of-the-art computer lab through our program – for example, a bundle with 40 student devices and a smartboard. These packages are available with financing plans to spread out the investment. Even schools with limited IT resources can quickly get a fully functional lab set up to run the KOKOS program effectively.

By investing in KOKOS, you're investing in your students' futures without breaking the bank. It's an affordable solution that delivers a rich educational experience and positions your institution at the forefront of modern learning.

Ready to Transform Learning at Your School?

Give your students the opportunity to shine in the digital age. Experience KOKOS in action by scheduling a free demo or pilot program with our Namibia team. We will gladly visit your campus to show how the platform works and let your staff and learners try some AI and coding activities firsthand.

Don't miss the chance to launch this exciting program in the coming semester. Join the growing number of schools worldwide that are empowering their learners with AI and coding skills through KOKOS.

Contact us today to discuss how KOKOS can be implemented at your school and to book a demo:

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- Phone: +264 81 716 4769
- Website: www.kokos.ai

KOKOS.AI – Your Partner in Future-Ready Education!



Code the Future with KOKOS.AI



AI & Coding Education Platform for Grades 1-12

Why AI & Coding for Young Learners?

In today's world, AI education is essential for preparing students for future careers and technologies. By introducing coding and artificial intelligence concepts in Grades 1–8, schools help children develop critical thinking, creativity, and problem-solving skills from an early age. Learning AI and coding is not only fun and engaging for students, but it also builds a strong foundation for their future academic and career success.

- For Students: Sparks curiosity with hands-on projects and games, making learning enjoyable while developing 21st-century skills.
- For Teachers: Provides ready-made curriculum and tools that enhance classroom learning, with training and support to confidently teach new tech topics.
- For School Administrators: Elevates your school's academic offering with an innovative AI & coding program, aligning with global education standards and attracting forward-thinking parents.

Meet the KOKOS Integrated Learning Platform

KOKOS AI is a comprehensive learning solution that combines an interactive online platform with age-appropriate AI & coding textbooks. Developed by industry experts, the KOKOS curriculum meets international standards while being tailored to young learners. The platform enables students to learn by doing, through interactive exercises, coding challenges, and AI simulations. Teachers are supported with structured lesson plans, automated assessments, and rich multimedia content – all perfectly synchronized with the textbooks. KOKOS makes it simple for any school to start an AI and coding program – it's cloud-based, secure, and accessible anywhere without installing software.

Key Features of KOKOS

1. Interactive AI Learning: Students explore artificial intelligence through fun, interactive activities and games. They experience AI concepts (like image recognition or chatbots) firsthand, making abstract ideas tangible and exciting.
2. Scratch & Python Coding: KOKOS's built-in coding lab grows with your students – younger children start with block-based puzzles and Scratch projects, then gradually move to writing real Python code, ensuring a smooth transition to text-based programming.
3. WebXR-Based Activities: Using unique WebXR technology, students can code in 3D augmented/virtual reality environments – controlling virtual robots and animations right in the web browser. This gamified approach makes learning highly engaging and deepens their understanding of coding logic.
4. Cloud-Hosted Platform: The entire KOKOS workbench is online and cloud-hosted. Students and teachers can access lessons, coding labs, and AI experiments anytime, whether in the classroom, computer lab, or at home. No special hardware or software installation is required – just an internet-connected device.
5. Integrated Textbooks: Each grade level comes with a professionally designed AI “Code the Future” textbook that aligns with the online curriculum. These books cover foundational computer science, coding principles, and AI topics in a kid-friendly way. The seamless integration of textbook and platform means concepts taught in class are immediately reinforced with on-screen activities.
6. Teacher Training & Resources: We provide comprehensive training for your teachers on the curriculum and platform, plus ongoing support. Educators also receive ready-made lesson plans, presentations, quizzes, and other resources to make teaching AI & coding straightforward.

Comprehensive Support for Your School

Implementing a new program is easy with KOKOS's end-to-end support. Our local Namibia team will work with your school every step of the way – from initial setup to continuous coaching. Each school receives a dedicated subdomain (e.g. your-school.kokos.ai) where students and staff access the platform in a personalized environment. We assist with onboarding, integration into your timetable, and even help organize launch events or demo sessions for parents.

Your teachers won't be alone on this journey. Beyond initial training, we offer on-demand assistance and troubleshooting whenever needed. KOKOS's headquarters in India provides 24/7 technical support, ensuring the platform is always running smoothly and any questions are answered promptly. With local on-site support in Namibia and round-the-clock online assistance, you have a safety net at all times.

We also encourage schools to join the global KOKOS community. Your learners can participate in international hackathons, coding competitions, and webinars with AI experts – enriching their experience and putting your school on the map as a technology leader!

