



change  
EDUCATION

**EARLY YEARS EDUTECH**  
PRODUCTS & SOLUTIONS

# Hello World!

Originally founded as Change Information Technology LLC (ChangeIT) in 2010, the company began with a vision to drive innovation through **automation, IoT, and AI**—delivering transformative solutions across the oil & gas and healthcare sectors. Building on over a decade of success, the EduTech division, Change Education, was launched in 2022 to redefine learning through technology.

At Change Education, we envision a future where every student is **engaged, empowered, and future-ready** through interactive, **AI-enhanced learning**. Our mission is to revolutionize education with intelligent **tools**, immersive **workshops**, international competitions, and **experiential programs** like hackathons and educational tourism.

With partnerships across more than **25 schools in the UAE**, we blend cutting-edge technology and AI with hands-on training for educators and students alike—fostering curiosity, creativity, and critical thinking in and beyond the classroom.

# Partnered Schools



**RAFFLES**  
WORLD ACADEMY



SWISS  
INTERNATIONAL  
SCIENTIFIC SCHOOL  
— DUBAI —



أكاديمية امبسادور الدولية  
**AMBASSADOR**  
INTERNATIONAL ACADEMY  
INSPIRE INQUIRE INNOVATE



مدرسة ايتاون الدولية  
**UPTOWN**  
INTERNATIONAL  
School



مدرسة نورث أميركان انترناشونال  
**NORTH AMERICAN**  
INTERNATIONAL SCHOOL



مدرسة الوحدة العربية  
**Arab Unity School**  
British Curriculum, Affiliated to the University of Cambridge



..and counting

# Early Years EduTech



Ages: 3-6

## Tale-Bot Pro

matata  
studio



TaleBot Pro is a **screen-free**, hands-on **coding robot** that introduces kids **aged 3+** to programming through interactive storytelling. With voice recording, coding cards, and maps, it fosters early STEM skills in a playful way.

- No screens or reading required
- Tangible coding cards
- Voice recording & playback
- Interactive maps for exploration
- Ideal for ages 3+

## LEGO Construction Kit

LEGO



The LEGO Construction Kit brings STEM to life through **hands-on building**, allowing students to explore **engineering, physics, and creativity**. Ideal for classrooms and makerspaces, it encourages problem-solving and innovation.

- Buildable, modular components
- Supports STEM curriculum
- Enhances motor & design skills
- Encourages creativity & teamwork
- Great for group learning settings

# Early Years EduTech



Ages: 3-6

## DIY Construction Kit

Strawbees®

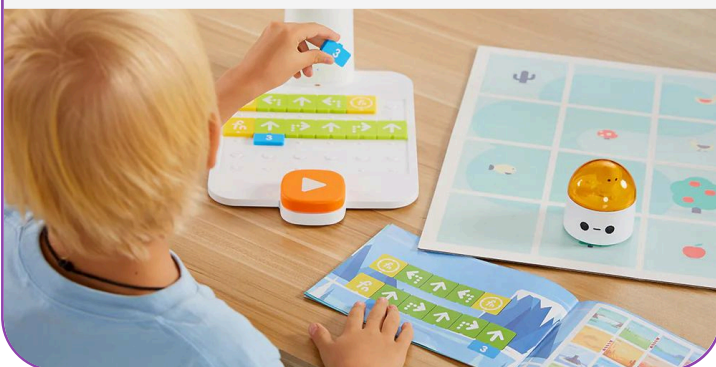


Strawbees is a hands-on construction kit that lets students build **creative structures** using straws and connectors. It promotes STEM learning through experimentation, play, and innovation.

- Open-ended building system
- Encourages problem-solving
- Enhances creativity & logic
- Supports coding add-ons like micro:bit
- Ideal for classrooms & makerspaces

## Coding Set

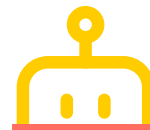
matata  
studio



The Matata Coding Set is a **screen-free, hands-on system** that teaches kids aged 4–9 programming basics through **physical coding blocks** and play. It builds foundational skills without requiring screens or reading.

- Tangible coding blocks
- No screens or apps needed
- Develops logic & sequencing
- Encourages problem-solving
- Perfect for early learners

# Immersive Learning



## Interactive Projector

Supports Wall & Floor Activities

**Knowla**



The Knowla Interactive Projector turns any flat surface into a **dynamic learning space** with **touch and motion** interactivity. Perfect for classrooms, it enhances engagement through immersive lessons.

- Interactive projection
- Touch & gesture responsive
- Boosts classroom engagement
- Ideal for all subjects
- Easy integration & setup

## Interactive Sandbox

**LITHUANIATECH**



The IMSAND Interactive Sandbox uses **AR and real-time projection** to turn **sand play** into a hands-on educational experience. Ideal for STEM and sensory learning, it brings landscapes, water flow, and games to life.

- Augmented reality learning
- Real-time sand interaction
- Topography & water simulations
- Supports STEM concepts
- Boosts creativity & spatial skills

# Let's change education together!

+971 56 782 0166

hello@change-education.com

www.change-education.com

dubai, united arab emirates

