Why Choose Algorithmics?

The proven path to impact and profitability

Joining the Algorithmics community means becoming part of a global network that combines educational excellence with a scalable, profitable business model. With our tools, training, and support, you can build a thriving business while making a lasting impact on the next generation.

Comprehensive Programs:

From fundamental skills like digital literacy to advanced courses in AI, game development, and robotics, our curriculum delivers future-ready skills for all students.

Exclusive Territory: Secure exclusive rights to grow and succeed in your area with confidence.

Expert Training: Comprehensive programs for your sales managers and teaching instructors ensure your team is equipped to deliver high-quality results.

Personalized Support:

Work directly with a dedicated business manager who provides tailored guidance for every stage of your growth.

Proven Results: Franchisees achieve positive ROI within the second year, backed by a scalable subscription-based revenue model.

Recognized Excellence:

Algorithmics is trusted in over 100 countries, with awards and recognition as a top global education franchise.

Awards







Contacts

Contact number +97142783560 Email address:

infofranchise@alg.team

ALGORITHMICS GLOBAL FZE

Address: Smart Desk 258-1, The Offices 3 - One Central, World Trade Centre Dubai, UAE



Algorithmics:

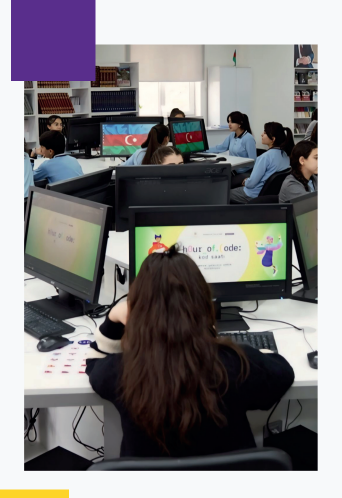
Empowering the next generation of innovators



At Algorithmics, we believe education can transform lives. Since our inception, we've empowered over 1.1 million students in 100+countries to discover their potential by teaching essential skills in coding, robotics, and game development.

Across the globe, Algorithmics is leading innovation in education. Our programs, tailored **for children aged 5 to 17**, equip students with the tools to thrive in today's digital world while fostering creativity and confidence. From transforming national school systems to building thriving franchise networks, we've helped our partners achieve incredible results. In the following pages, we'll share some of our proudest success stories—examples of what's possible when Algorithmics becomes part of your community.

Shape the future!



Transforming Public Education in Azerbaijan

7 years of partnership with the Ministry of Science and Education.

In Azerbaijan, Algorithmics has redefined how computer science is taught in schools. As the sole certified provider of digital education, we've been working hand-in-hand with the Ministry of Science and Education to implement the "Digital Skills" project, impacting the lives of hundreds of thousands of students.

This initiative reaches over 400,000 students annually in 534 public schools, making it one of the largest national education projects in the world. To ensure its success, Algorithmics has trained over 4,000 instructors, equipping them with tools and methods to deliver engaging, high-quality lessons. The impact is reflected in achievements such as 28,000 Azerbaijani students participating in the global Hour of Code event, with 132 finalists earning international recognition.

Tailoring the curriculum to meet Azerbaijan's specific needs, Algorithmics has created programs that not only engage students but also deliver essential digital skills. By combining gamification with structured exercises, we've ensured that learning is both enjoyable and effective. This partnership demonstrates how innovation and collaboration can drive large-scale educational transformation, creating opportunities for every child in Azerbaijan.



Spain: The Largest National Network

Delivering education across iconic locations.

Spain is home to Algorithmics' largest and most diverse franchise network, with over 40 subfranchisees operating in iconic locations such as Barcelona, Sevilla, Marbella, and the Canary Islands. This expansive network showcases the full range of Algorithmics' capabilities, offering programs tailored for children aged 5 to 17.

Students in Spain can explore 11 programming courses that teach essential skills in coding, robotics, and game development. Complementing these are 4 specialized math courses that enhance problem-solving and critical thinking, along with summer camps in Spain's most renowned destinations, combining fun and education in unforgettable ways.

In Donostia, Algorithmics partnered with Real Sociedad to connect students' passion for football with cutting-edge technology. Workshops at the Reale Arena Fan Zone teach students to replicate the iconic stadium in Unity and Roblox, while others focus on developing football-themed video games. These hands-on experiences enable students to channel their love for football into creative and practical projects, exploring new ways to pursue their interests in both sports and technology.

Indonesia: Rapid Growth and Exceptional Results

From launch to 20,000 students in just over a year.

Indonesia is Algorithmics' fastest-growing market, proving the scalability and profitability of our franchise model. Since its launch in 2023, Algorithmics Indonesia has enrolled over 20,000 students and achieved a 35% profit margin in just over a year, setting the benchmark for rapid growth in education.

Success has been driven by a localized approach, with all classes conducted in Bahasa to meet the needs of students and parents. The innovative 1-on-1 learning model ensures personalized attention, fostering both confidence and essential skills. Combined with state-of-the-art digital marketing, Algorithmics Indonesia has become a trusted name in premium education.

In its first year, the franchise has opened four state-of-the-art locations, creating inspiring spaces equipped with the latest technology. These modern facilities reflect a commitment to providing a high-quality experience for students and their families.



Leading the Arab World into a Technological Revolution

Empowering youth across the region with essential digital skills.

The Arab world is Algorithmics' second-largest regional network, with thriving operations in Morocco, Egypt, Jordan, Bahrain, and beyond. This growing community is helping students build the skills they need to succeed in today's digital economy.

Our programs begin with fundamental skills like digital literacy, content creation, and critical thinking, providing a strong foundation for students. As they progress, students advance into Python programming, web and game development, and our newest addition—an Al course designed to equip them for future opportunities in technology and innovation.

In Saudi Arabia, Algorithmics supports Vision 2030, aligning with the nation's mission to foster innovation, and build a knowledge-based economy. We believe our partners in Saudi Arabia will lead this transformation, inspiring the next generation to achieve new heights and positioning the region as a global leader in technology and education.

