“Latin America and the Caribbean’s public education systems include infrastructure and technology with important areas for improvement. The private sector can help close the investment gap in the region by streamlining schools and their equipment, improving the quality and accessibility of services.”
In order to overcome the challenges faced by the region’s education system, it is crucial that all participants in the education chain stop working in silos, applying technology throughout the entire teaching life cycle.

For the industry's digital transformation to have a structural effect instead of a merely temporary one (as a result of the pandemic), all ecosystem actors should add the inclusion of new technologies to their strategic plans to improve the quality of learning and further digital skills.
INDUSTRY TRENDS

New technologies are transforming the education industry. Stemming from the restrictions of the pandemic, education underwent a digitalization process that led to the acceleration of several trends, including the following:

TEACHING DIGITALIZATION

The use of digital solutions in all educational phases is on the rise, with the aim of strengthening educational services and encouraging teaching and learning. Digitalization throughout the chain allows institutions to be more efficient, reducing costs per student and democratizing access, as well as allowing the possibility of personalizing teaching, improving productivity.

FROM FACE-TO-FACE EDUCATION TO HYBRID MODELS

Hybrid education is vitally important in the region, as it offers opportunities to improve educational access and quality. That is why many organizations are including the offer of a hybrid model in their strategy, which combines online education with face-to-face education, obtaining the benefits of both worlds and creating an integrated and dynamic learning environment.

COMPREHENSIVE EDUCATION FOCUSING ON LABOR MARKET NEEDS

With the advances of new technologies, the labor market has evolved, changing its demand with increasingly sophisticated and specific needs. This is the reason why many schools, especially universities, are facilitating collaboration among all stakeholders, including the vision of companies with a clear purpose: to promote job placement and student employability.
NEW BUSINESS MODELS

Technological progress is favoring the development of new digital solutions, which boosts access and improves the quality of education in the region. This industry’s transformation engages players such as educational institutions and new agents that are digital natives (edtechs) alike. Among the main new business models, we find:

ONLINE LEARNING PLATFORMS

It refers to a new type of online qualification, based on bringing together various courses with affordable prices that are distributed along technological platforms that allow access to millions of users.

INCOME SHARING AGREEMENT (ISA)

Income-sharing agreements where students receive the necessary funding to take a qualification course and, in return, agree to pay a percentage of their future salary.

BOOTCAMS

Intensive courses, lasting between 3 and 6 months, taught by high-performing schools.
SUCCESS CASE: SLANG

IDB Lab, the innovation laboratory of the Inter-American Development Bank (IDB), will provide financial support to the Colombian educational technology startup based on machine learning and artificial intelligence Slang. This investment, amounting to 1 million dollars, will support students entering the labor market, provide job training, and open opportunities for young people, “blue collar” workers, and the unemployed population of Latin America and the Caribbean.

Slang

IDB Lab’s investment will allow the Slang platform to expand to other countries in the region and offer practical courses, at low cost, specifically aimed at workers who perform manual tasks. Its machine learning-based methodology facilitates a personalized specialized English learning process for workers in eight industries: financial services, consumer goods, transportation and logistics, education, technology and design, manufacturing, healthcare, and the pharmaceutical industry.

“For any role, in any industry. The most innovative solution for learning professional English”

415,000
Students benefited

24/7
Study anytime

4★★★★
In app stores

USD 1 Million
Investment

2022
Approval Date

Country

If you want to know more about how technologies are impacting the educational industry, click the link to see the details of the report.