The impact of Unlimited Learning in education

The education sector was heavily disrupted a few years ago and since then has been facing unprecedented changes in which old learning models no longer have the same effect. From the rise of technology to a more personalized landscape, there is no doubt that the educational scenario is changing rapidly.

Our society continues to face three main challenges: the use of technology as an educational tool, its use has increased significantly, making it easier for teachers to educate, and for students to learn. However, there is still a lack of adaptability of both teachers and students regarding the use of technology. Strengthen the connection between family, students and school, as it is a shared responsibility to create a meaningful learning environment. Encouraging creativity in learning, and giving students ample opportunities to explore different areas of interest, while promoting the development of problem-solving and critical thinking skills.

These gaps are now addressed by the new category of Unlimited Learning in which institutions can now build their own Unlimited Learning Ecosystems, which consist of a personalized solution that connects learners of different ages, teachers and families with unlimited access to the largest educational multiformat content in the world, giving them the possibility to explore various topics, develop their own ideas, and come up with creative solutions to problems. Through the use of AI, the ecosystem is adapted to suit the individual needs of each learner, ensuring that they are maximizing their full potential, while teachers can access real-time data on their progress, providing the support they need. It all comes together with a team of experts that offer advisory services to align with the school's objectives, ensure a meaningful learning environment is created and there's a great connection between both pillars of a students' education.

A reference of solving these challenges is Champagnat School, whose mission is to “lead students to learn to know, to be competent, to live together, and most especially, to grow as persons”. Their main challenge was to continue evolving with rich, new, relevant content and learning experiences for both students and teachers. With their Unlimited Learning Ecosystem, they were able to provide access to over 1,600 students to the largest digital multiformat and multi-language education catalog in the world, while boosting their teacher's skills The results were impressive: in one year, students improved their literacy skills reaching more than 94,031 learning hours and consuming over 26,189 resources.

Over 8,500 organizations, including more than 19 ministries of education from 52 countries have already created their own Unlimited Learning Ecosystems, granting learning access to an aggregate base of +170 million learners.