EDUSPEC: Bridging The STEM Skills Gap



The STEM subjects: science, technology, engineering and maths are the driving forces behind the most promising and lucrative sectors of the future. At the same time, knowhow in providing innovative education technology programs is more important than ever to put STEM into practice.

To date, technology is playing a vital role in reshaping the scope of teaching methods. Therefore, private education service providers are increasingly supporting the growth of the entire teaching system.

This is the role being played by Eduspec Holdings, a company that is at the forefront in providing integrated education services involving innovation and education technology for schools since 1984. Hence, the company is recognized of being the No.1 K12 (Kindergarten to 12th Grade) IT Education provider in Asia.

"Eduspec promotes educational activities, research and development of new innovative educational products throughout the Asia Pacific region for private and public schools, making it one of

the leaders in delivering education technology in Asia," explains E H Lim, CEO of Eduspec Holdings.

Eduspec has developed the trust and confidence across borders. providing custom made solutions that can complement the market with a full range of products and services such as, STEM and robotic programs, IT learning labs, language labs, school management systems, school library systems, e-learning and learning management systems. These services prove that Eduspec is not merely a service provider in the market offering individual products, but more of an institution that takes into account the whole ecosystem.

Aside from Malaysia, Eduspec already has a presence in Indonesia, Vietnam, Thailand, The Philippines and Singapore. Furthermore, China, Hong Kong, Taiwan, South Korea and India, which are expected to be huge growth markets, are as well on the radar.

"Our strategy is to keep moving forward and capitalize on bridging the gap between education and technology while at the same time bridging the gap between the haves and the have-nots in accessing quality education that involves the knowledge technologies. Our vision is to provide the skills needed by young people to qualify for jobs in the emerging industries and bringing value to the society," explains Mr Lim, concluding: "We are proud to be part of the evolution that the ASEAN region is experiencing and we are looking for more strategic partnerships to enhance education standards in the region."

