

Every summer, the school helps a group of

40 - 60 teenagers, **70%** of them being girls

explore future job opportunities that digital skills could open up, particularly in aerospace. It helps them understand the value of STEM education in their pursuit of such exciting careers.

Think Young



Boeing has supported the Coding Summer School organised by the not-for-profit organisation ThinkYoung since

2016



5 Days

program that features an interactive curriculum of coding sessions, fun technological workshops, and presentations from aerospace and technology leaders.







The program includes the creation of a website and mobile apps

using HTML5, JavaScript and Python

but also meeting with aerospace and technology leaders who explain how Science, Technology, Engineering and Mathematics (STEM) skills are critical building blocks for rewarding future careers.



ThinkYoung



Over 700 children and teenagers 15 children from refugee families

have taken their first steps into the STEM world through the Coding Summer School organized in 5 countries of Europe and Africa.







United States Mission to the European Union More than 30 guest speakers from front-line start-ups and leading aerospace enterprises as well as from public institutions such as the European Commission, the European Parliament and the US Mission to the EU, have played an important role in inspiring the participants. The project has drawn a lot of attention and was covered by several national media including La Libre, BX1, TechMoran and RTBF.