

A sampling of the winning start-ups over the years

Winner in 2017: CELLROBOT (China) – Years ahead of its time, CellRobot is the newest and smartest modular robot available. With a heart, multiple cells, and a little bit of imagination, the users harness the power of their very own robot. [CellRobot](#)

Winner in 2016: GREEN CITY SOLUTION (Germany) – Green City Solutions present an urban tree covered by moss cultures that consumes particular matter, nitrogen dioxide and ozone with the same effect as 275 natural urban trees. The CityTree provides clean and cool air and in a profitable way fights air pollution. <http://greencitysolutions.de/>

Winner in 2015: BLITAB (Austria) – Blitab is the world's first tablet for blind and visually impaired people. It is a multi-functional device for Braille reading and writing that displays one whole page of Braille text, without any mechanical elements. For the first time, blind people can confidently go to the park and read their favorite e-book, chat with friends and navigate back to their homes. <https://blitab.com/>

Winner in 2014: PROFESSOR WHY (Poland) – Profesor Why is an interactive computer game teaching science. The educational game helps teenagers understand a complicated world of chemistry and lets them carry out their own chemical experiments in a safe way in a virtual laboratory using Augmented Reality. <http://www.professor-why.com/>

Winner in 2013: TEDDY THE GUARDIAN (Croatia) – Teddy the Guardian is a plush teddy bear with embedded sensors that measure a child's heart rate, blood pressure, oxygen saturation and body temperature. The sensors then send the data using wireless technologies to a parent's smartphone or directly to a pediatrician. <http://teddytheguardian.com/>

Others winning start-ups you can find at [webpage CBC](#).