

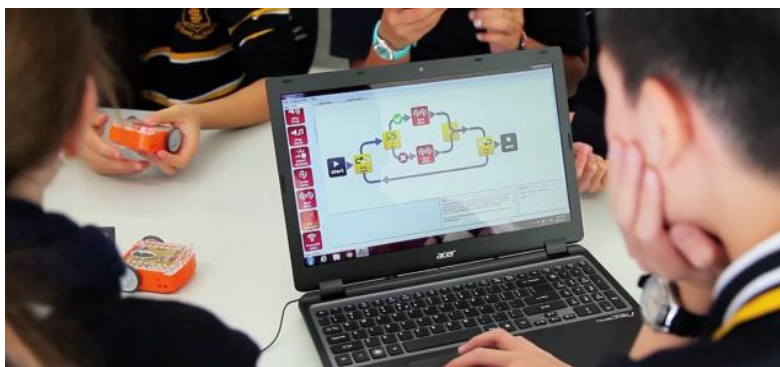


More than just a robot

Engage your students with Edison, the programmable robot.

Edison is a complete STEM teaching resource for coding and robotics education for students years 4 – 9.

Easy-to-use with no coding experience required, Edison offers unparalleled value-for-money and is supported by free downloadable lesson plans and activities.



Thanks to built-in sensors, lights and sounds plus autonomous behaviour capabilities, true robotics education is possible with Edison.

Not just a remote-controlled robot, Edison can:

- Respond to light and sound
- Follow lines and avoid obstacles
- Read pre-set barcode programs
- Communicate with other Edison robots
- And so much more!

Multiple programming languages

Create and run your own programs for Edison using our free web apps. Both EdWare, our drag-and-drop graphical icon language, and EdPy, our Python-based language, are currently available with additional languages coming soon.

Programming Edison is easy using the included EdComm cable which connects to your computer via the headphone jack. No extra software required!



Works with LEGO bricks

Build and invent using Edison thanks to the expandable robotics system that is fun for both beginners and experts.

- Connect LEGO bricks to four of Edison's sides
- Join two or more Edisons together