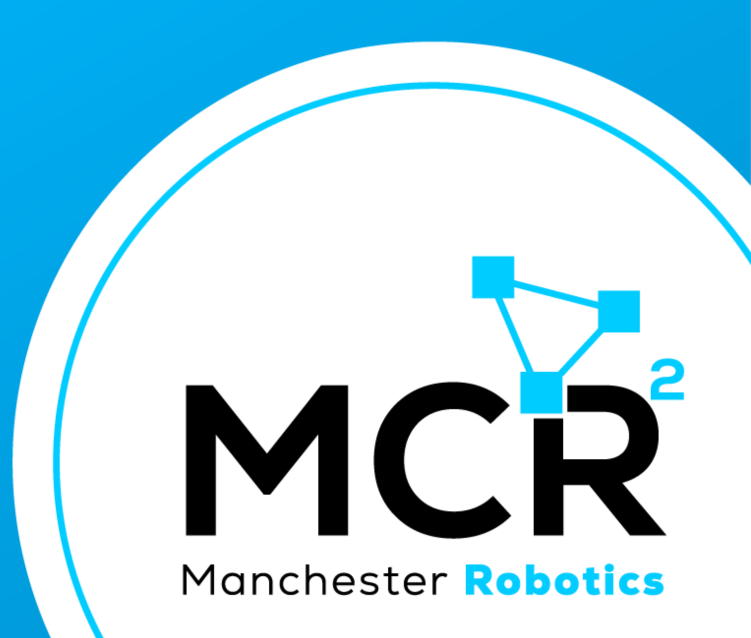
{Learn, Create, Innovate};

Manchester Robotics

Robotics For Everyone





Who are we?

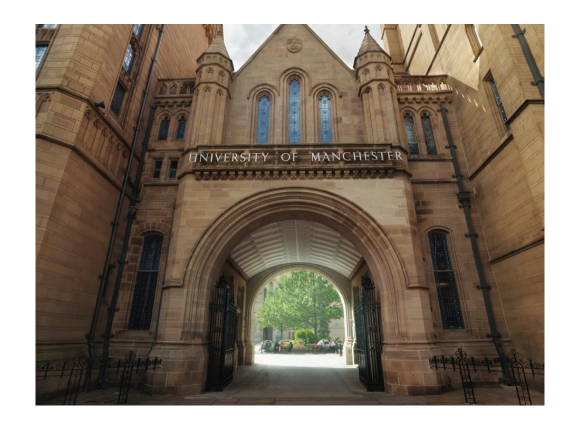


Manchester Robotics Limited is University of Manchester spin-out company.

Born form an initiative of the Robotics
Research Group within the Aerospace
Research Institute offering development
platforms for academic research and
education as well as for industrial
prototyping.



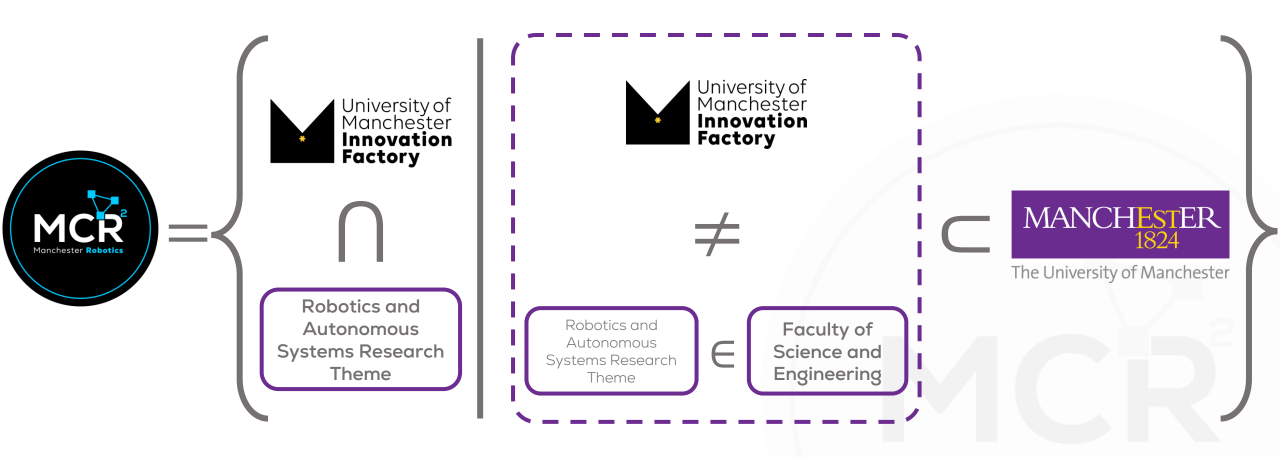
The University of Manchester





Where do we come from?







The problem



- Primary & secondary sectors of the global economy are rapidly adopting robotics (<u>The World Economic Forum</u>).
- Education systems are failing to meet the demand for robotics-related
 STEM skills.
- Just in Europe, 10 million plant,
 machine operator & assembler
 position are forecast to remain vacant
 over the next 10 years due to a lack of
 qualified labour (<u>International</u>
 <u>Federation of Robotics</u>).

MARKET SECTOR	% OF COMPANIES ADOPTING ROBOTICS IN 2021
Mining & Metals	90%
Advanced Manufacturing	85%
Manufacturing	79%
Oil & Gas	79%
Transportation & Storage	69%
Automotive	60%
Agriculture, Food & Bev	54%



More problems...



- In higher education there is a limited usage of robotic platforms (only a small number of courses).
- Typically, the cost of each platform >£2000 (only few platforms for 100+ students). Limited open access.
- Limited to work for on-campus labs only. Usually, 1 platform per group of 6-8 students
- Do not consider the learning abilities/environments of the students (e.g., not suitable for kinesthetic, auditory and visual students or quieter/shy students).
- Steep learning curves that require weeks of learning to grasp fundamental underlying concepts.
 - Hence, the student only interacts with a high-level, simplified graphical user interfaces.
 - The product is usually a closed system (not to be modified by the students), and only specializing in one single concept increasing the price.
 - This enables rapid user on-boarding, but results in a superficial learning experience and limited functionality.







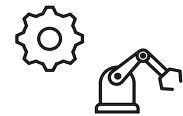


What do we do?



We create globally-accessible educational tools & curricula for Robotics & Automation





... & providing employers a pipeline of skilled labour



... guiding learners to exciting careers ...



In a nutshell we provide learners, in whatever manner they want to learn, effectively state of the art courses and a lab in a portable robot.





What do we want?



- Solve real problems from industry To help primary & secondary sectors of the global economy to rapidly adopting robotics.
- Robotic democratization Provide to engineering heroes accessible robotic platforms and help them to reach their potential.
- Making robotics a net job-creator Guide learners to exciting careers & providing employers a pipeline of skilled labour.



Manchester Robotics



8 Vision



VISION

Our vision is is to democratize access to skills in Robotics and Automation that will drive future economic growth.



"Education is evolving so we need to evolve with it ..."

Dr Alexandru Stancu, CEO/Director



To disrupt how robotics is currently taught; by combining technology with teaching to provide learners with a deep understanding of robotics theory, and how to apply this to real world problems.





Core values



VALUES

- Innovation To create the world's most advanced educational robot.
- Applied learning To provide the robotics industry with a healthy resource of talent.
- Availability to all To provide access to a robotic platform and courses for everyone (democratise).



"For us robotic democratisation is not a concept... its our way of thinking, working... being."

Professor Constantinos Soutis, Director





The team





PROFESSOR
CONSTANTINOS SOUTIS
DIRECTOR & COFOUNDER



DR ALEXANDRU STANCU
CEO, DIRECTOR & COFOUNDER



PHIL KEMP

ADVISOR



DR MARIO MARTINEZ

CTO & CO-FOUNDER



Our solution



- A flexible low-cost platform that can be developed by the user and become "smarter".
- The Puzzlebot was born as an answer to the concept of robotic democratization.
- The governing philosophy is that customers are motivated to learn robotics by the appeal of advanced features, which therefore offer far more value than over-simplified proxies with high cost, and limited utility.

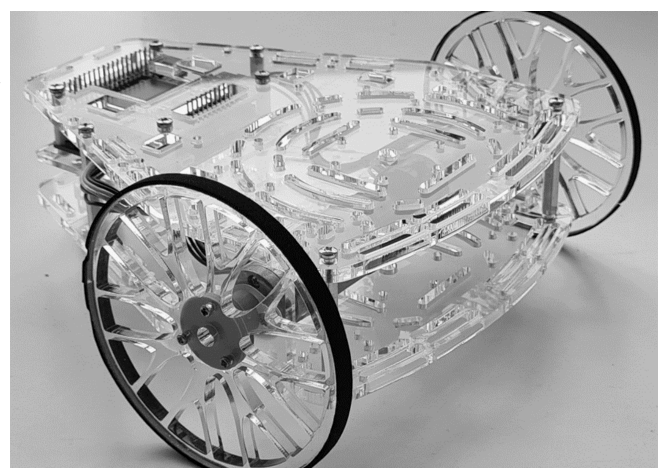
Puzzlebot



Our solution



- Puzzlebot is a universal tool for robotics, to help others learn, create, and innovate their own robotic projects.
- The Puzzlebot is a cross-platform, opensource, plug-and-play mobile robot.
- Capable of accommodating 3rd party offthe-shelf components, keeping unit costs low and education available to everyone, thereby democratising access.



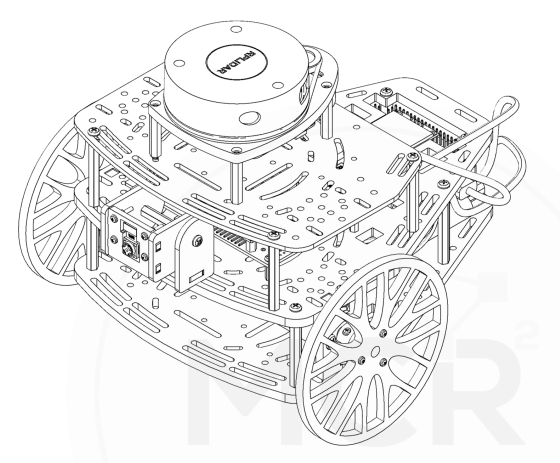


Our solution



 Programed in different languages, catering to learner's preferred starting languages.

 Provides continuity from entry-level access to research-level functionality ensuring learners to focus on progressing skills rather than having to constantly switch between robotics platforms.





What makes us different?



Advanced Capability

The circuit board is designed around powerful microprocessors and microcontrollers.





Versatile Feature-set

Our circuit board and software are designed to be versatile to accommodate add-on components.



Basic to advanced robotics courses developed alongside our partnership with NVIDIA





Accessible Price Point

We design with the intent of manufacturing at high volume to keep unit costs low.

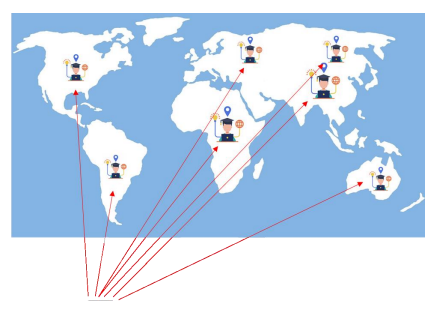




Previous experiences



- Manchester Robotics proved itself during lockdown due to the COVID-19 Pandemic
- 300+ shipped during COVID lockdown.
- Helped the students all around the world providing a lab in a portable robot.
- Design the robotics courses to be implemented in the Puzzlebot in a practical way.
- Accessible, independent learning tools for key skills in Robotics & Automation
- Accessible price Robotic democratization.
- AAA (Anyone, Anytime, Anywhere) Teaching







Collaborations



- Close collaboration with NVIDIA for developing robotic platforms and curricula to teach robot vision and AI.
- Close collaboration with Universities around the globe such as University of Manchester, UPC, ENSTA, Tec de Monterrey, UPY and expanding.
- We participated as NVIDIA partner at GTC Conference (NVIDIA GPU Technology Conference) in November 2021.
- Large scale projects
 - Nuclear Industry
 - Defense Industry
 - Textile Industry

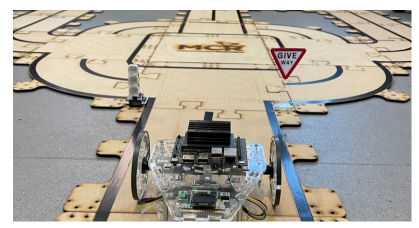




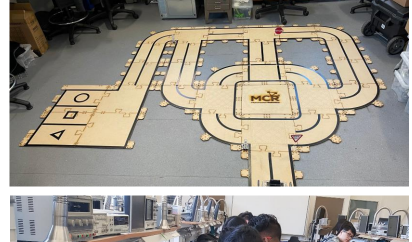


Competitions and Challenges Invidia









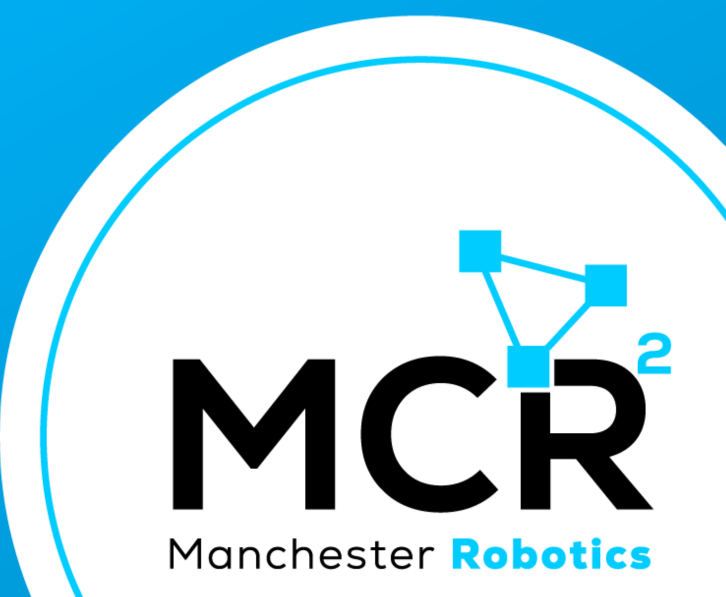






Thank You

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