



TRUST ME, I'M A ROBOT!

Would you trust a parcel-delivering drone? How do swarms of robots collaborate to complete a task? What scares you and excites you the most about living in a world of autonomous systems?



Join us for a fun event about robots and trust!

Where: The space above We The Curious museum, 1 Millennium Square, Anchor road, Harbourside, Bristol, BS1 5DB

When: 7th May 2022, anytime between 10 am and 2.30 pm

Who: This event is open to anyone, but is most suitable for adults and children over 12. Anyone under 18 must be accompanied and supervised by a responsible adult.

What: You will take part in activities like flying drones, building your own robotic gripper, playing games about robot swarms and driverless cars, and more. You will have the opportunity to talk to Bristol University researchers who are developing these technologies and discuss the ethical and societal implications of robotics.

Organisers: This event is organised by the Trustworthy Autonomous System Node in Functionality project at the University of Bristol. This project is funded by UK Research and Innovation. The TAS project investigates how autonomous systems with 'evolving functionality', which can rapidly adapt to changes in the environment or in the systems themselves without a human controller, should be developed and deployed to be trustworthy.

COVID-19 measures: Please do not come to the event if you have COVID-19 symptoms. Please also do a lateral flow test before attending if you can, and wear a face covering at the event unless you are exempted.

Accessibility: Please let us know in advance if you have any access requirement. The event is wheelchair friendly. Some activities may not be suitable for deaf or hard-to-hear visitors and blind or partially sighted visitors. For more information about accessibility at We The Curious, please check the <u>'Access for all'</u> webpage.

Contact: If you have any questions, please contact Dr Arianna Manzini at arianna.manzini@bristol.ac.uk