Stewart Miller Chief Executive Officer, CEO



Standing on the shoulders of giants























£22.4M invested in the Building and Equipment Further £15M over 3 years to get The National Robotarium established

The National Robotarium

uses

Robotics and Al

to





by



Help Us to be Productive



Help Us Develop Talent



Help Us Shape the Future

Add value by reducing cost, time and risk, and increasing opportunity

Be inspired by industry for economic and societal needs

Continue to advance research and stay constantly curious Have facilities such as living labs and test areas we can all share

Have an impact by solving problems

Develop talent and skills both in quantity and quality

Have a multiplier effect by partnering and being collaborative

Enable people and robots to work together collaboratively

Develop Ethics and Regulation

Deliver on Our Promises

Inform Advanced Research

Help to Grow Teaching

while

in order to

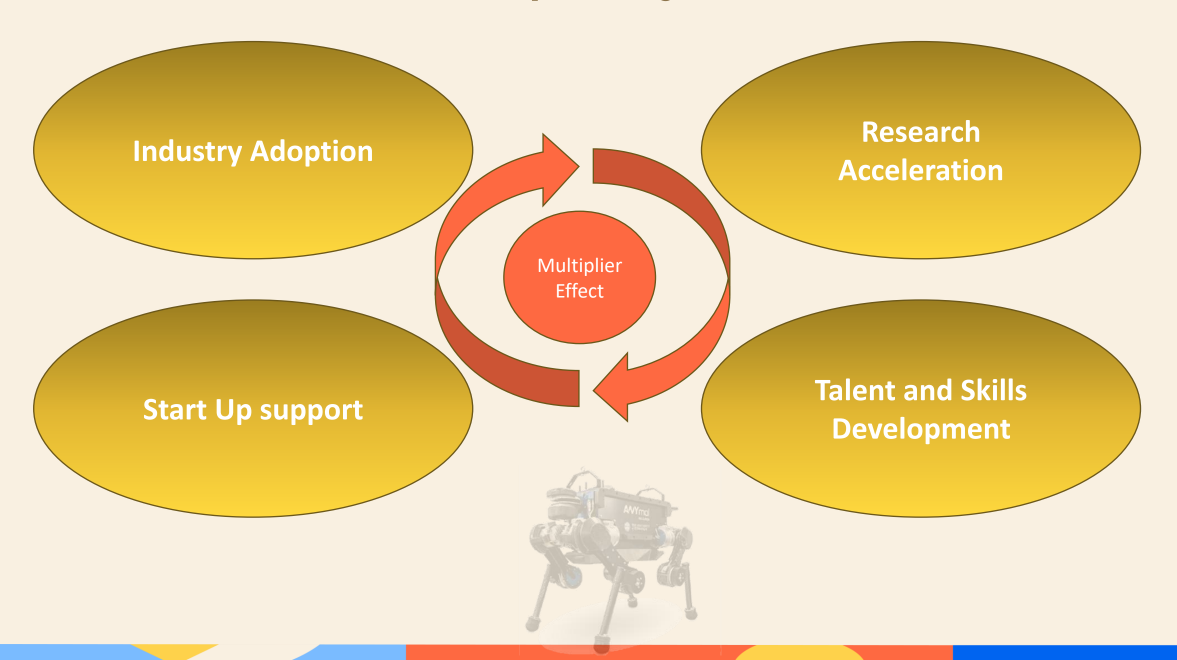
Have a Positive Impact on the Economy

Have a Positive Impact on Society

So that

The National Robotarium is Globally Recognised as Significant

The National Robotarium's primary focus areas



The National Robotarium

Achievements in first 24 months of operation

- · Employs a team of 32 permanent employees
- Hosts 12 resident companies with over 60 employed
- Home to 30 + researchers
- Every day over 120 people working on Robotics
- · £11m of attributable Research grants
- Over 20,000 school age students engaged with in events
- The National Robotarium represented at over 40 events
- · Launched a manifesto for a UK wide network of Robotariums
- Designed and built 3 robotic systems (concept to working Robot) in-house
- £500K of private investment into new research projects
- £4+M of commercial income from projects
- · 7500+ followers on social media

