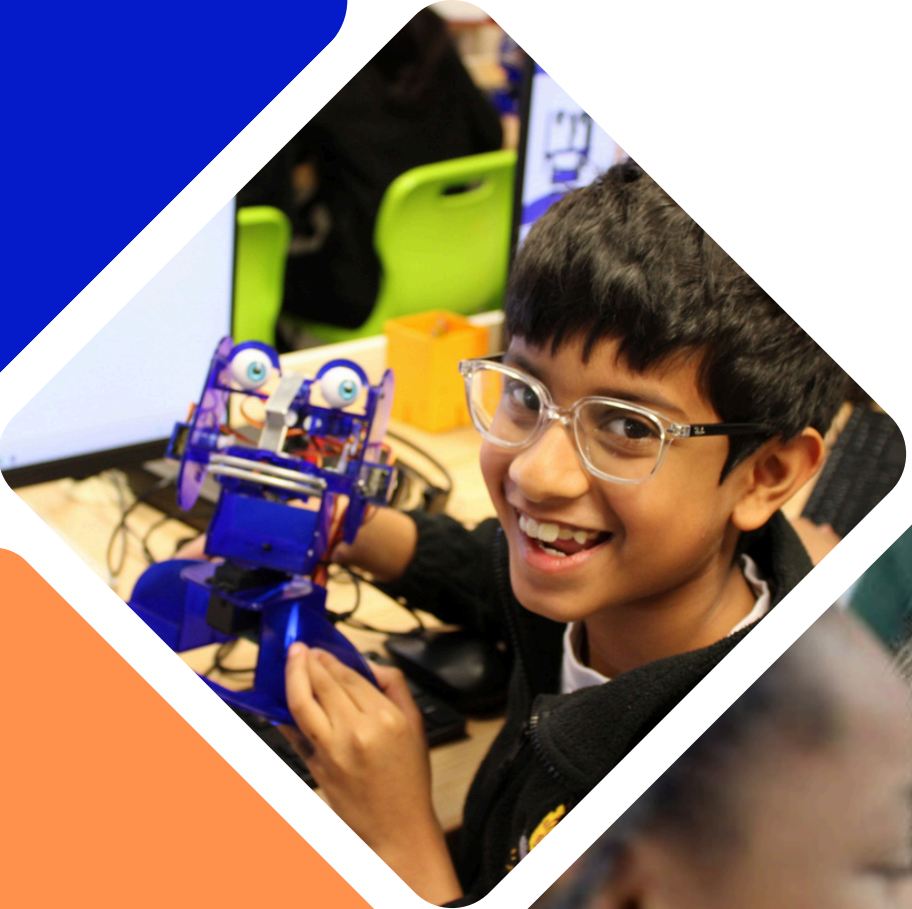


OHBOT

Sponsorship Pack



OHBOT

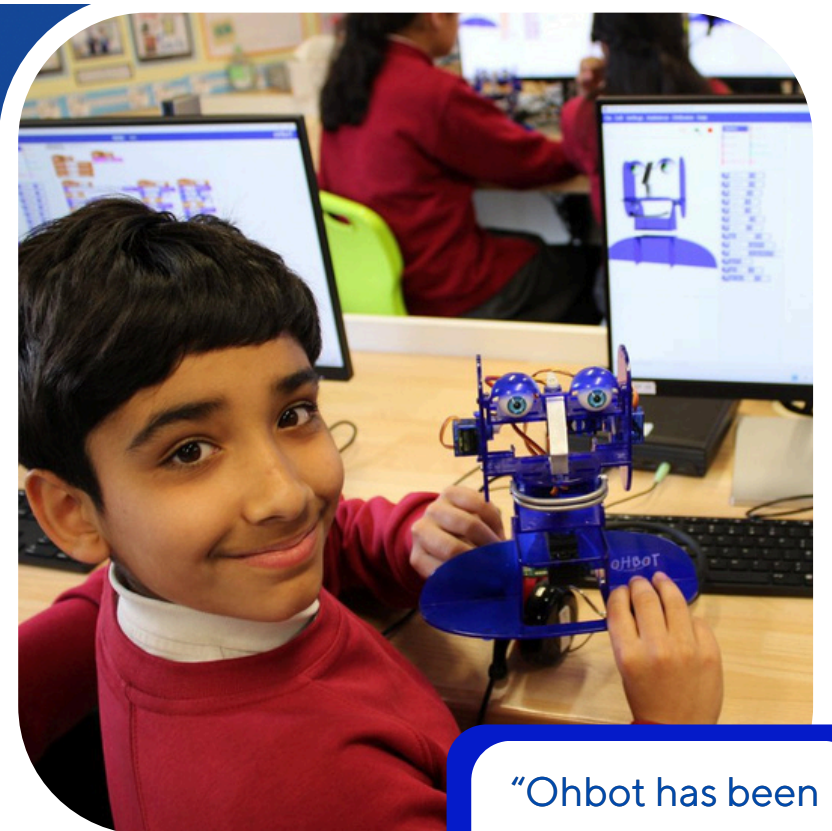
Sponsor robotics in schools with Ohbot and create real STEM impact

The future of work is changing fast.
Young people need digital and AI skills to be part of it.

Ohbot partnerships help organisations support schools, inspire young people, and demonstrate a genuine commitment to future skills through measurable, hands-on impact.

Support schools.
Inspire young people.
Deliver real, measurable impact.

Whether your goals focus on **ESG**, **CSR**, **employer branding** or **community engagement**, Ohbot sponsorship turns support into practical opportunities for learners and clear value for your organisation.



"Ohbot has been my absolute favourite thing to do at school."

Impact so far

Ohbot has already supported thousands of learners worldwide.

8,000+

robots used

50+

countries

10+

years supporting STEM learning

Trusted by schools, universities and education partners.

What sponsorship makes possible

Sponsored access helps students:



- Explore coding in a practical way
- Understand how robotics and AI work
- Build confidence through experimentation
- Develop testing and problem-solving skills
- Connect classroom learning to future pathways

Schools benefit from:



- Practical STEM and computing resources
- More engaging classroom experiences
- Opportunities to explore AI and robotics
- Stronger links between classroom learning and future careers
- Support introducing robotics into lessons
- Guidance and resources to help begin using the robots confidently



“I loved how Ohbot could change voice. It made me laugh so many times!”



My favourite part was when we got to use AI and Ohbot answered our questions. It was very cool to see the two robots in conversation with each other.



~ Year 5 pupil from Castlevew Primary School

How sponsorship works



YOU SPONSOR THE PROGRAMME

Choose a sponsorship level that aligns with your organisations impact goals and audience.



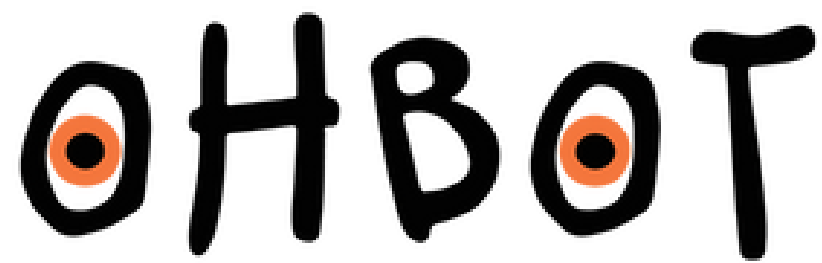
WE DELIVER TO SCHOOLS

Ohbot robots and learning resources are provided directly to schools, with a focus on accessibility and inclusion.



YOU RECEIVE MEASURABLE IMPACT

Sponsors receive updates, stories and impact reporting showing the difference their support has made.



What sponsorship makes possible

Schools benefit from:

- practical STEM and computing resources
- more engaging classroom experiences
- opportunities to explore AI and robotics across key stages
- stronger links between classroom learning and future careers
- support for teachers introducing robotics into lessons
- a clear story to share with parents, governors and the wider school community

What sponsors gain

Sponsoring Ohbot robots for schools gives companies the chance to create meaningful, visible impact.

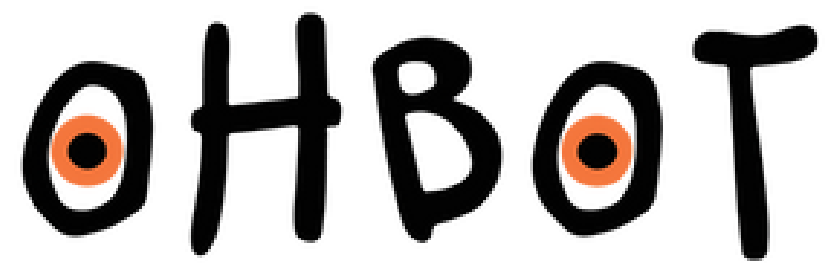
Sponsors benefit from:

- a clear ESG / CSR initiative
- positive community impact
- storytelling opportunities across PR and social media
- case studies and school feedback
- internal engagement opportunities for teams
- alignment with innovation, education and future skills
- and more!

This is a partnership that creates value for schools, students and sponsors alike.

Ohbot sponsorship supports organisations looking to:

- invest in education
- widen access to technology
- support future digital skills
- inspire the next generation
- contribute to inclusion in STEM
- create measurable social value



Sponsorship options

Flexible sponsorship options

We know every organisation is different, so sponsorship can be shaped around your goals.

Options can include:

- sponsoring a class pack for one school
- sponsoring multiple schools
- supporting a local area or region
- supporting a themed initiative around robotics, AI or digital skills
- building a longer-term education partnership

We can work with your team to shape a sponsorship model that fits **your objectives**.



“The Ohbot robots are really interactive, allowing students to develop testing skills they would not get from programming on a computer alone.”

— Halima Bhat, Head of Computing & Digital T-Levels, Ursuline High School

Help bring robotics into more classrooms

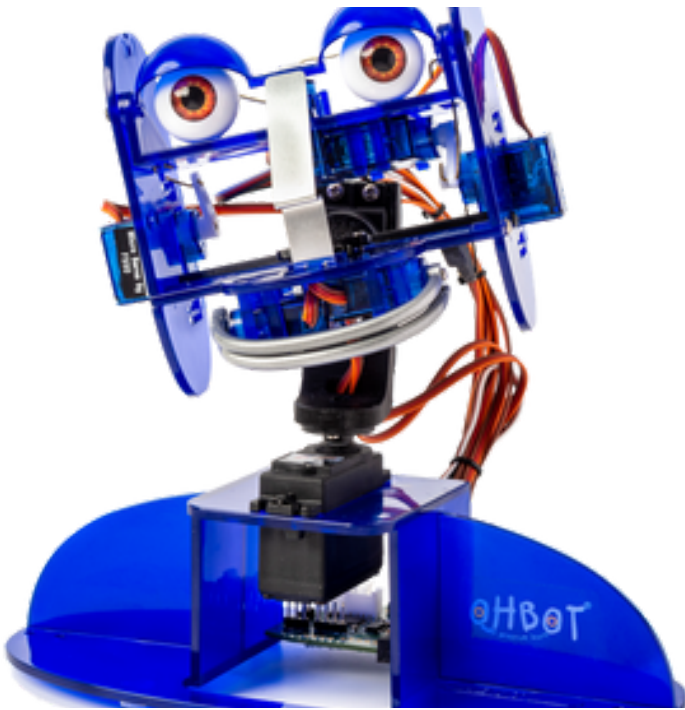
By sponsoring Ohbot robots for schools, your organisation can help create practical, engaging learning experiences that support the next generation of digital thinkers and creators.

Interested in sponsoring a school or class pack?

[Book a 20 minute demo call today!](#)

OHBOT

Family



Ohbot

Expressive, character-led robot for creative coding across lessons and schools.

Why schools choose it

- A humanoid-style robot that pupils immediately connect with
- Movement, expressions and speech make coding feel personal
- Particularly effective for storytelling, communication and creative tasks
- Supports both block-based coding and text-based Python

Physical features (what makes it different)

- Expressive face with moving eyes, lips and head
- Speech enabled for instant feedback and personality
- Clear cause and effect between code and behaviour



Picoh

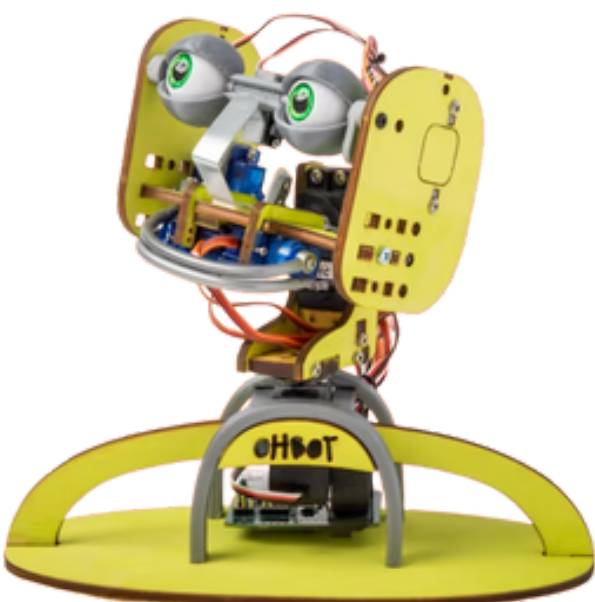
Scalable, practical physical computing across lessons and schools.

Why schools choose it

- Simple, robust design that's easy to manage at scale
- Focuses on logic, control and feedback as well as character
- Uses the same block-based coding and Python as Ohbot

Physical features (what makes it different)

- Compact, enclosed design built for classroom use
- Movement, lights, speech and sound for instant visual feedback
- Consistent experience across lessons and schools



Xyloh

Advanced physical computing for secondary and post-16

Why schools choose it

- Designed for individual, paired or small-group projects
- Encourages problem solving, iteration and independent thinking
- Well suited to clubs, enrichment and exam-level courses

What makes it different

- Built as a hands-on maker project using 3D-printed parts and supplied electronics
- Combines coding, engineering and making in a single build

OHBOT

Packages

Ohbot packages are designed to ensure schools and trusts can confidently set up, use, and sustain learning across classrooms.

All new Ohbot deployments include **Implementation & Priority Support in Year One**, ensuring a smooth rollout and long-term classroom use.

Every package includes:

Hardware

- Xyloh, Ohbot and/or PicoH classroom bundles
- *Free Glow eyes for each Ohbot*
- *Option for dormitories add on with package bundle.*

Software (Included in Year One)

- OhbotApp2 site licence
- Supports block-based coding, Python, and AI features
- Enables pupils to code movement, speech, and interactive behaviours

Implementation & Priority Support (Included in Year One)

- Priority email support
- Priority help with initial robot setup and software installation
- Support with school IT systems, permissions, and firewalls
- Troubleshooting connectivity, hardware, and software issues
- Guidance using OhbotApp2, including AI features
- Ongoing support for staff changes or new teachers

After the first year, licences can be renewed annually or on a three-year basis.

- OhbotApp2 site licence renews annually (£219.99)
- **Optional** Implementation & Support renews annually (£200)

