

# TECHNICAL. SKILLS. WORK.

■ **21 Institutes of Technology** becoming a Network of over 70 further education colleges, 30 universities and 100 employers of all sizes.

■ **Widening opportunities** by offering flexible and affordable qualifications to adults of all ages and from underrepresented groups.

■ **Backed by £290m government investment** learners can develop work-ready skills using state-of-the-art, industry standard equipment and technologies.

■ **Delivering apprenticeships, technical qualifications and professional training** in STEM-based occupations such as automotive engineering, cyber security, aerospace, healthcare and more...

■ **Courses designed and delivered with leading employers** so organisations can be confident that the training staff receive is going to benefit their business.

■ **Responsive to employer needs** in the areas they serve, by delivering education and training provision that reacts to current and future skills needs.

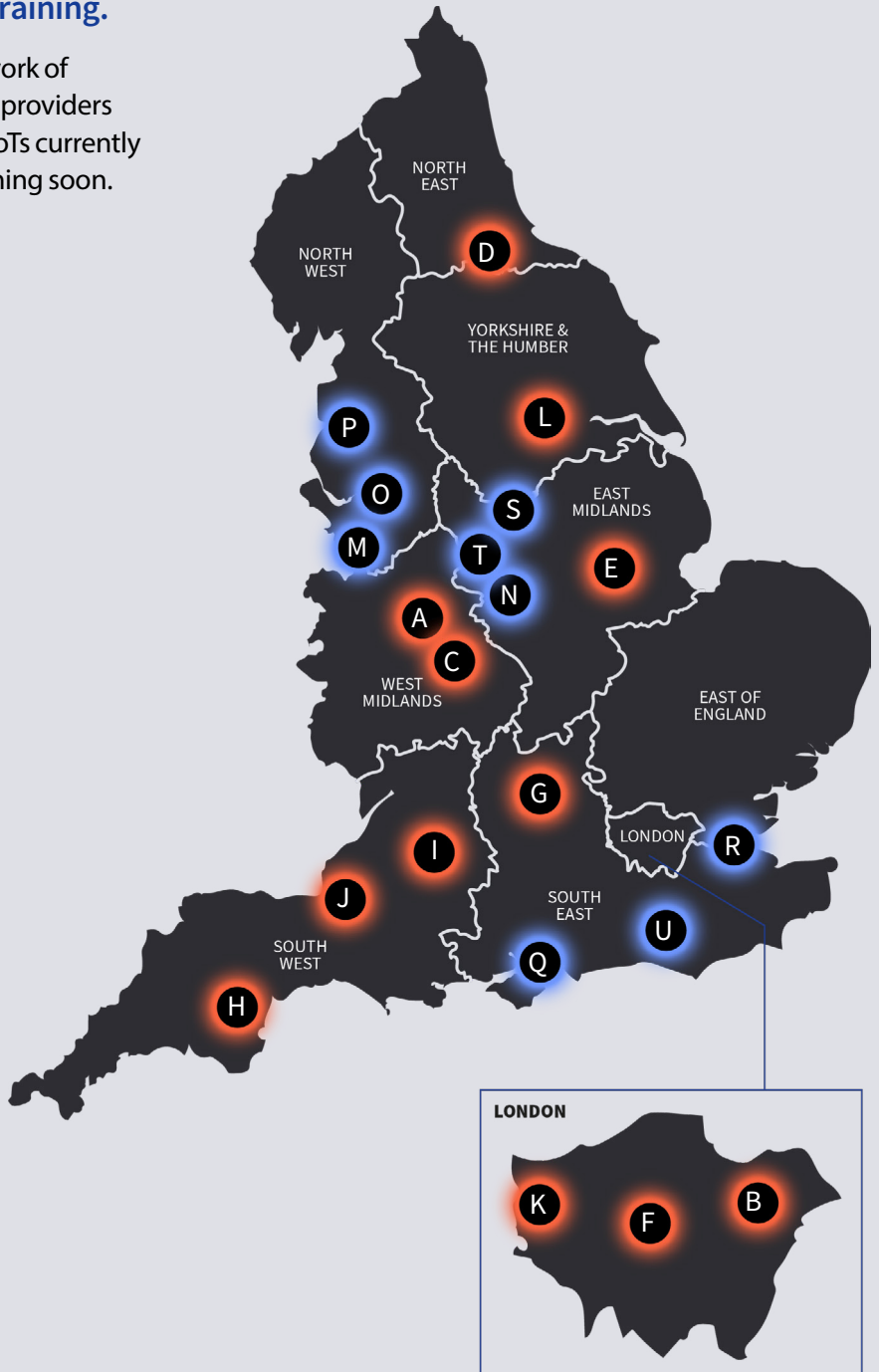
■ **Rooted within regions** to fill immediate skills gaps and build a pipeline of talent for the future that will help businesses and local communities thrive.

■ **Catalysts of regional growth** providing advice, opportunities to network, and insights into sector innovation and local labour market trends.



**Institutes of Technology (IoTs) are unique employer-focused institutions delivering world-class technical education and training.**

Tailored to local needs, IoTs are a national network of partnerships between experienced education providers and leading industry employers. There are 12 IoTs currently in operation, with an additional nine more coming soon.



**IoTs in Operation**

- A Black Country & Marches IoT
- B East London IoT
- C Greater Birmingham & Solihull IoT
- D North East IoT
- E Lincolnshire IoT
- F London City IoT
- G South Central IoT
- H South West IoT
- I Swindon & Wiltshire IoT
- J West of England IoT
- K West London IoT
- L Yorkshire & Humber IoT

**IoTs in Development**

- M Cheshire & Warrington IoT
- N East Midlands IoT
- O Greater Manchester IoT
- P Lancashire & Cumbria IoT
- Q South Coast IoT
- R South East IoT
- S South Yorkshire IoT
- T Stoke-on-Trent & Staffordshire IoT
- U Sussex & Surrey IoT



“ We’ve been able to tailor learning to the skills needed in our own organisation – and specifically the business needs in the local area. As well as providing skills for people who are looking to kickstart or change their careers, our own members of staff are also learning new skills at the IoT. ”

Rob Wheeler, Nationwide  
Anchor Partner of Swindon and Wiltshire IoT

Find out more about how an Institute of Technology could give your organisation the edge.

[www.institutesoftechnology.org.uk/partner](http://www.institutesoftechnology.org.uk/partner)

