

FOR IMMEDIATE RELEASE

West Yorkshire Mayor Visits Leading Healthcare Technology Company in Leeds Following Investment Zones Announcement

Leeds, United Kingdom – 6 May 2025 – Dedalus Group, a leading provider of healthcare software solutions, welcomed the Mayor of West Yorkshire, Tracy Brabin, to its UK headquarters in Leeds on Thursday 1st May for a special visit highlighting the company's commitment to local investment in West Yorkshire and its growing impact on the future of digital healthcare across the UK.

The visit included an opportunity to meet with Dedalus Group Chairman, Andrea Fiumicelli, and the digital solutions team, with a key focus on critical role digital and Al healthcare solutions play in supporting clinical transformation within the NHS, and the importance of regional investment in delivering national healthcare change.. The Mayor also heard first-hand from Dedalus' early-career professionals, trained and based in Leeds, on how they are contributing to innovations that are improving patient care, supporting clinical staff, and driving digital transformation across the region's healthcare landscape.

As part of the visit, the Mayor gained insight into Dedalus' operations in Leeds, where cutting-edge digital health solutions are developed and deployed to support NHS Trusts across the country. The visit underscores Dedalus mission of "local development, global impact"—with technology created in West Yorkshire delivering tangible healthcare benefits at a national scale.

The Mayor's visit follows the West Yorkshire Combined Authority's launch of its flagship Investment Zone earlier this month, which could unlock £220m of investment and support the creation of 2,500 jobs over the next five years. The Zone includes a specific new support scheme to fuel the growth of hundreds of healthtech companies in the region.

Tracy Brabin, Mayor of West Yorkshire, said:

"Our region is renowned for our healthtech businesses, and I was delighted to visit Dedalus to learn more about its lifesaving digital solutions, which have sped up response times for paramedics.



"Dedalus' presence in our region contributes to a strong and growing network of health innovation, which supports thousands of local jobs, boosts economic growth, and bolsters the frontline of the NHS.

"Through our £160 million Investment Zone, we're supporting these businesses to grow while building the workspace they need to collaborate with our hospitals and universities. Together, we're driving the development of lifechanging technologies and building a stronger, brighter West Yorkshire." "We're honoured to welcome the Mayor of West Yorkshire to meet our team," said Andrea Fiumicelli, Chairman of Dedalus Group. "This visit is a chance to showcase the exceptional talent we have in the region and our long-term commitment to investing in West Yorkshire's economy, people, and innovation ecosystem. We're proud that our solutions, born in Leeds, are making a real difference to the NHS across the UK."

"Digital technology is transforming healthcare—and that transformation starts here in Leeds," added Tracy McClelland, UK&I Chief Clinical Information Officer at Dedalus. "By working closely with clinicians and health systems, we're creating tools that improve patient care, support staff, and build a more connected future for the NHS."

ENDS

About Dedalus

Dedalus Group is the leading healthcare and diagnostic software provider in Europe, supporting globally the digital transformation of 7500 healthcare organisations and 5700 labs and diagnostic centres worldwide, processing its solutions for more than 540 million of population worldwide.

Dedalus offer supports the whole continuum of care, in every step and phase, offering open standards-based solutions with a focus on interoperability, patient-centric care, and data-driven insights. Dedalus develops solutions that enable more efficient and effective healthcare delivery for the NHS and beyond.

www.dedalus.com/uki



Media Contact

Alex Evans
UK&I Marketing and Communications Manager
alex.evans@dedalus.com