



Transforming cancer diagnostics through the power of deep learning to give every patient the best fighting chance against cancer

Kheiron develops cutting-edge deep learning solutions that support radiologists to improve cancer detection

By combining data science, clinical rigour, and human expertise, our solutions help radiology departments become more **effective and efficient**, overcome resource challenges, and improve patient experience.



[Click here to find out more](#)

Patient safety and clinical rigour are our priority.

Through our work with world-renowned radiologists and leading academic and healthcare institutions, we are setting the standard for clinical rigour. Within breast radiology AI, our robust, independent, global clinical studies are unprecedented in size and scale, and use real-world healthcare data to ensure our solutions work to the same standard on diverse patients and in different clinical settings.



[Click here for our pre-print request form](#)

Our initial focus is breast cancer, and our award-winning AI breast screening solution is called Mia[®]. A suite of solutions, Mia is designed to support clinicians to deliver **confident, accurate and timely results to every woman, everywhere.**



[Click here for more information on Mia](#)

With offices in the UK, US, the Netherlands and Hungary, **we are an international, multi-disciplinary team** of senior radiologists and clinicians, leading academics, health and tech industry experts, engineers, deep learning scientists and Silicon Valley scale-up veterans.



[Click here to meet the team](#)

First UK company to receive **CE mark** for a deep learning software in radiology



Expert radiologists on staff

Employ and work with breast cancer **survivors**



Partner with **leading global institutions**

Generalisable AI solutions

