

NETZEROAICT

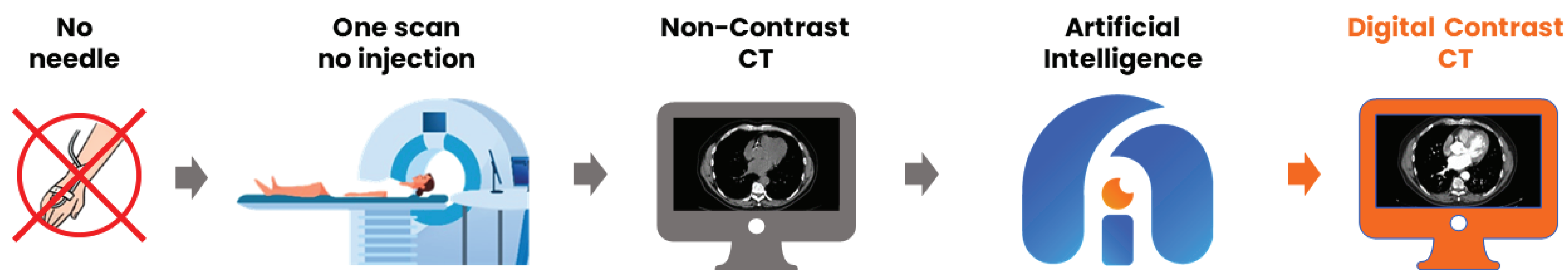


Website



LinkedIn

Patient Journey for a 'CT Digital Contrast'



The NetZeroAICT project is a Horizon Europe research and innovation project developing artificial intelligence (AI) technology to help improve the efficiency and quality of diagnostics involving CT scans - as a collaborative venture between healthcare trusts, universities, and industry partners.

This innovation offers a safer, eco-friendly, and cost-effective alternative to the traditional use of iodinated contrast media.



 Co-funded by the European Union

This project has received funding from the European Union's Horizon Europe Research and Innovation programme under No Defence Fund programme under grant agreement No 101136679, project NetZeroAICT.

 UK Research and Innovation

This project has received funding from the UK Research and Innovation, a non-departmental public body sponsored by the Department for Science, Innovation and Technology.