



There are currently different standards and regulatory requirements demanding companies to manufacture, process and maintain products to a certain quality level.

GLAZE develops hardware products supporting automated and continuous QA of industrial procedures by inspecting layers of a multitude of material types. The hardware is compact and portable allowing usage off-line (handheld devices), at-line (at tracks next to conveyor belts) or in-line (directly on samples on conveyor belts).

AARHUS HUB

GLAZE is addressing the need for non-destructive testing/inspection (NDT)



Nicklas Werge Svendsen



Thorsten Bæk

Digital Traceability



CONTACT [m.fox@qub.ac.uk](mailto:m.fox@qub.ac.uk)