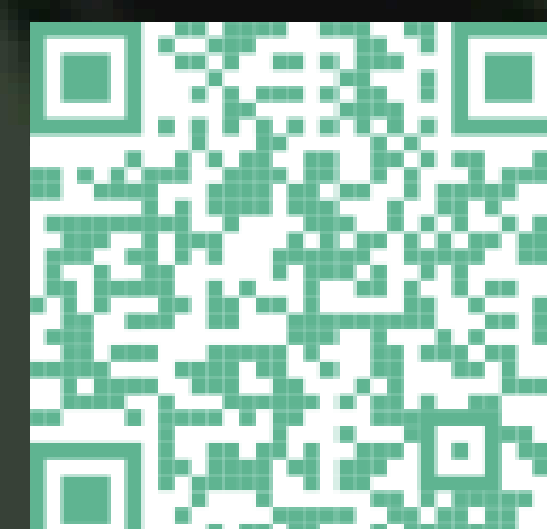
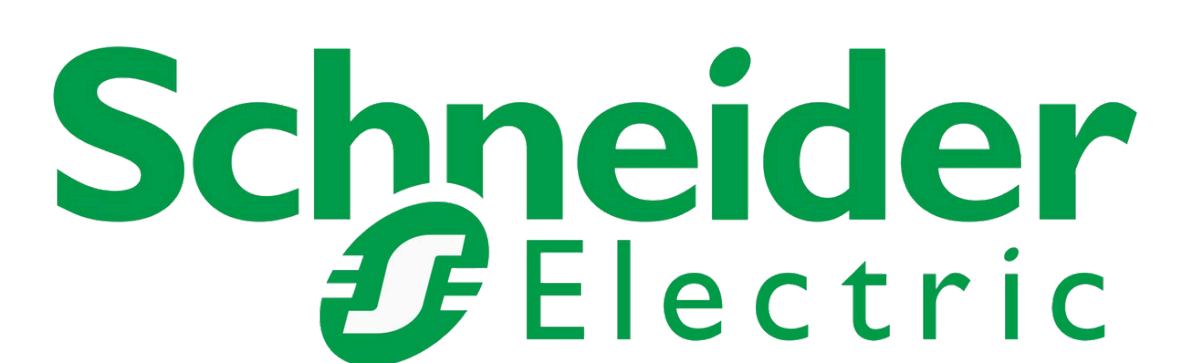


BATTwin

Flexible and scalable digital-twin platform for enhanced production efficiency and yield in battery cell production lines

BATTwin aims to support the high demand for battery manufacturing equipment in Europe, by developing a **novel Multi-level Digital Twin platform towards Zero-Defect Manufacturing** in battery production, that will reduce defect rates in battery production lines.



www.BATTwin.eu



Funded by the European Union

The BATTwin project has received funding from the European Climate, Infrastructure and Environment Executive Agency under grant agreement No. 101137954.



Innovate UK

UK participants are supported by UKRI grant number 10118186 - Cambridge Nanomaterials Technology Ltd.



BATTwin has joined the BATTERY2030+ initiative where, together with other EU funded projects, will aim to take actions that support the implementation of the European Green Deal, the UN Sustainable Development Goals, the European Action Plan on Batteries, and the SET Plan.