

Visual Quality Inspection Get quality right, faster. With Augmented Reality









twyn

A powerful software platform for Augmented Realityenhanced quality control. It helps manufacturers to fulfil their quality promise faster & more efficient.

Save Time & Costs

In manufacturing, inaccurate parts or assemblies cause high risk for consecutive errors and higher costs.

Twyn reduces follow-up costs, scrap, rework, and downtimes significantly.

How it Works

Using Augmented Reality & Computer Vision, inspected parts are **automatically** & markerlessly tracked through the tablet's camera, and accurately aligned & matched against their CAD specifications or digital twins.

Precise AR overlays show deviations between target & actual - automatically highlighted by auto-detection.

No pre-preparation steps are required: Inspections can be carried out faster and directly on site - leading to higher inspection rates.

A simple digital process allows to capture and document errors more guickly, optimizing the feedback loop between production & desian.

Twyn Studio – Desktop Application

to import 3D CAD data and define inspection steps then deployed on the mobile device.

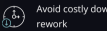




Twyn View - Mobile iOS Application to perform on-site AR inspections, mark and document differences.

Application Areas

Incoming / Outgoing Inspection First-Article Inspection **Ouality Gates in Manufacturing** Large Part On-Site Inspection **Tool Making Body-in-White Construction** Jig & Fixture Construction Assembly Check



Avoid costly downtimes and

Inspect your parts, anywhere, anvtime

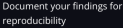


Ensure precision and speed in inspection



Enhance your throughput







Keep it simple: intuitive solution