



Equipment documentation anchored to exact, real-world locations

ASSET POSITION INVENTORY

Asset Position Inventory maps equipment positions accurately into Reality Twin and connects each asset to your documentation (e.g., P&IDs, layouts, manuals, ERP/CMMS links).

The outcome is a searchable, spatially anchored asset layer that makes maintenance, change planning and training faster and more consistent.

Put your data to work and reduce design costs and site visits by 5–10%

Your Trusted Partner

SolidComp is a full-service provider of high-quality 3D scanning solutions for industrial needs across the Nordic countries, and through our partner network, worldwide.

Our flagship product, Reality Twin™, is an exceptionally visual and precise digital twin, delivering an accurate virtual replica of industrial environments. We offer solutions for production plants, engineering firms and equipment manufacturers, enabling them to work more efficiently, safely, and with greater confidence.



Precisely tagged equipment positions: find assets instantly and access the right metadata



Documentation in context: open the correct manual, drawing or record from the 3D environment



Shared situational overview for Maintenance, Engineering and Operations



Faster field work and shorter downtime by reducing time spent locating assets and information



Improved integrity and traceability through consistent asset identification



Integration-ready for future extensions such as real-time IoT data linked to physical assets



Efficient inventory project model including deployment, training and an agreed update approach