



Turn maintenance data into location-based action
in Reality Twin and in the field

MAINTENANCE MODULE

Instead of only entries in a CMMS, work orders, alerts and instructions are presented as spatially and visually linked tasks tied to the actual equipment and location.

The module supports integration with existing maintenance systems and enables personnel to access asset data, instructions and notifications on site.

Integration scope, data refresh cycles and visibility rules are defined together with the customer.

**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.

CMMS integration readiness prepared for integration with common CMMS/EAM systems. (Implemented as a separate project)

Asset and location context: Maintenance system notifications can be connected visually to the relevant asset and location

Reality Twin Field enables technicians to access tasks, asset information, documentation and instructions while on site

Asset systems support: Asset hierarchies, identifiers, and documentation are visualised and connected to maintenance systems

LOTO & instruction module supports isolation and safe work planning by connecting procedures to the real environment and the real asset

AI-assisted recognition from images and documents AI helps detect relevant information from images and documents, reducing manual data handling