



Explore your factory in near-photorealism for up to 80% faster management decisions

# GAUSSIAN VISUALS

Gaussian Visuals is an advanced rendering method that represents environments using millions of “splats” in 3D space, combining position, colour, orientation and transparency.

The result is smooth, visually precise surfaces without heavy mesh geometry, delivering a highly realistic view that teams can trust for discussions, planning and collaboration.

**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.



**Photorealistic clarity** for faster understanding across engineering, operations, safety and management



**Preview site visits and safety training with millimetre accuracy**, cutting rework, downtime and unnecessary site visits.



**Fast scan-to-visual workflow** with minimal disruption on site



**Works alongside your existing views** (point clouds, meshes, 360° imagery, photos, asset data)



**High engagement** for internal alignment, contractors and stakeholder communication



**Supports safer preparation** by enabling realistic previews of work areas and access routes