

NUBES

NUBES inhouse tool makes easy to view our design in the pointcloud from any platform with an internet connection. This allows clients to check the custom design in the scanned digital twin from their own office. It is an important tool for project visualization and clients demonstration what exactly will be installed. This will reduce risk, installation time and make sure there are no unexpected surprises.



Login panel



Every one of your scanned items are easily accessible from the main control panel. The platform supports multi-user access, from all major web browsers. The data is secured with security certificates and a unique password for each user. Beina available from a web browser makes it possible to check the new design, in the office or at home. Basically, everywhere with internet an connection on any device.

www.blommaritime.com





Single scan view

3D models of every discipline can be imported into pointcloud. The design is integrated within virtual reality, showing the new design in the digital twin. This makes it easy to see, identify and investigate the new design. Clashes and conflicts are easily visualized and can be resolved before production/installation. Multiple different view modes are available in the pointcloud. Walk, fly or browse through scans on the virtual asset or facility. Inspect every scanned detail. Virtual identification and 3D measurements make it possible to identify optima places for every equipment or modifications. From any place around the world.



3D model in point-cloud

NUBES gives our clients the opportunity to work in a virtual reality. Besides scanning and engineering, communication of the design is absolutely vital. Making the digital twin visible to all involved parties, ensure that challenges can be identified and solved, before any work is done in the real world. This methodology has shown that is cost-efficient, effective and most important saves money on the overall project.

"QUALITY MADE TO FIT"