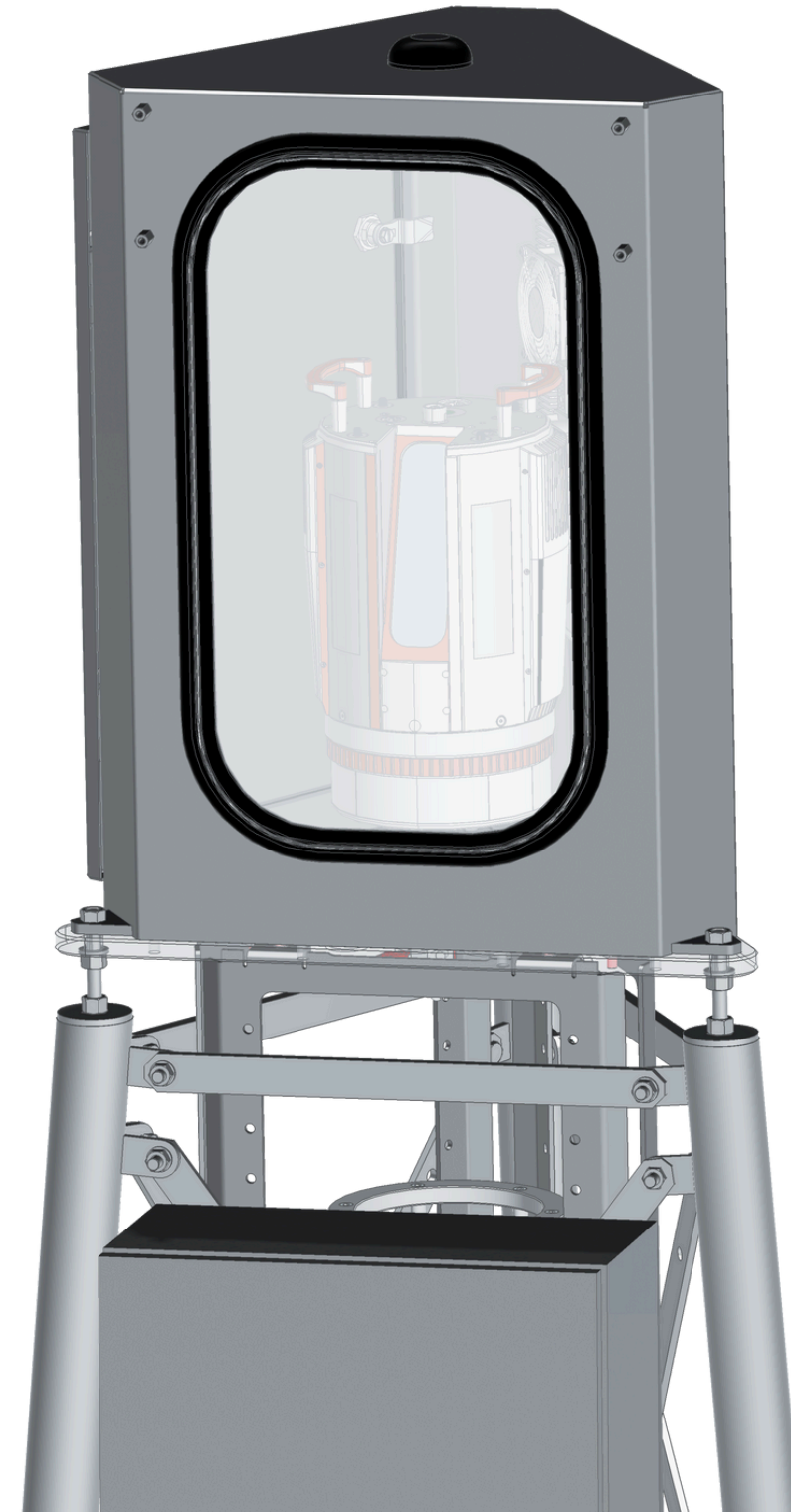


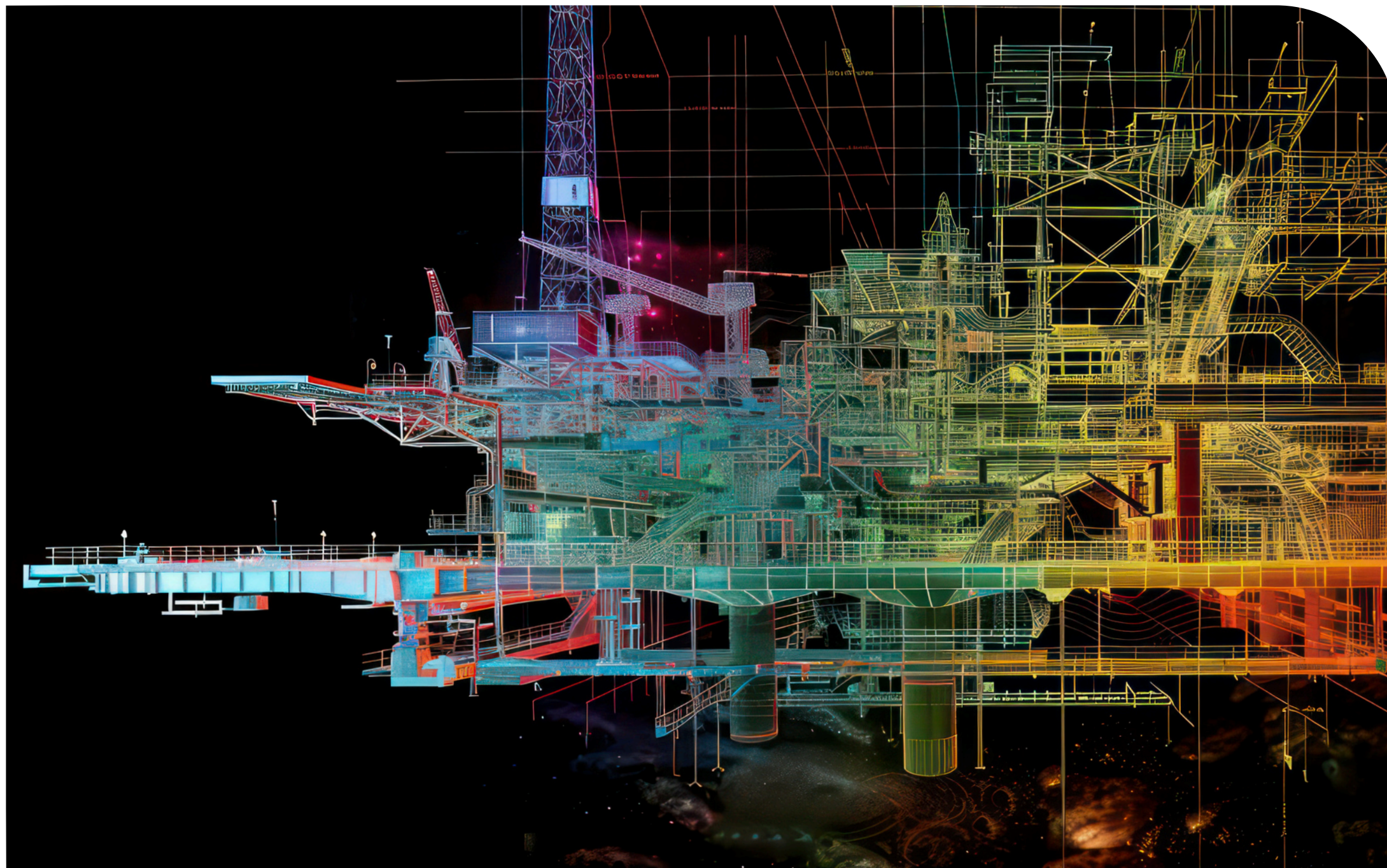


As Built

A feature of the Installation Measurement System (IMS)

For accurate non contact as built measurements





01 INTRODUCING

As Built

The Pliant Offshore as built is a feature of the Installation Measurement System (IMS). And can be used for making accurate as built measurements without making contact with the object.

The motion compensated 3D Lidar system is able to measure up to 0.5mm. The result is an accurate point cloud that can be analyzed by our advanced software.

Our address Contact us

Heusing 11 4817 ZB
Breda The
Netherlands

T +31 (0) 76 581 6588
E info@pliant-offshore.com
W pliant-offshore.com

02 FEATURES

As Built

The As Built feature can detect and measure:

- Ovality
- Inclination
- Height
- As built dimentions

01

Up to 0.5mm accurate

02

Motion compensation

03

Easy to install

04

Easy to use

05

No physical contact

06

No people on the object



As Built



Heusing 11 | 4817 ZB Breda | The Netherlands
T: +31 (0) 76 581 6588 | M: info@pliant-offshore.com

pliant-offshore.com