



On/Off-Shore Oil Rigs, Refineries, Plants, Vessels

SCDS provides advanced Data Collection, 2D/3D/4D Modeling and Monitoring Workflows for As-Builts and HDD (High Definition Documentation), Construction, Repairs, Maintenance, Upgrades and Conversion of On/Off-shore Oil Rigs, Refineries, Plants and Large Vessels.

Technological Features and Performances

- o Non-intrusive, complete and rapid tri-dimensional sensing; an On-shore Oil Rig is fully digitized in 2-3 days, an Off-shore Oil Rig or a Large Vessel (MST, FPSO) in 1-2 weeks
- o Effective solid model creation: 1,000 modeled objects / person / week
- o Modeled surface accuracy can be improved to 0.08" and better; traditional as-built methods cannot produce similar 3D models
- o Possibility to create high quality nonstandard NURBS surfaces
- o Capturing the most inaccessible areas

Benefits:

- o Accurate methodology for Structural Inspection and Monitoring with current environmental condition quantification
- o Efficient and smooth integration of as-built model with design tools for optimized engineering and improved design
- o Reducing the risk of construction interferences, detecting the clashes with congested areas and solving contractors' interface issues
- o Improved safety by reducing site (re)visits and site hazard exposure
- o Identifying and correcting critical equipment installation problems
- o Project risk management and cost savings significantly exceeding the scanning system deployment costs

Available Export Formats:

- o DXF/DWG, IGES, STEP, STL, PDMS
- o ASCII

SCDS Corp.

5445, Henri Bourassa West Blvd., Suite 230,
St. Laurent, QC, Canada, H4R1B7

Tel.: (514) 745-2936, Fax: (514) 745-4924

www.scdspro.com www.metadataax.com