



www.opsis-scan.com

THE SMART SOLUTION FOR
LASER SCANNING MONITORING

EVERY POINT MATTERS



Encardio Moniterra Group unveils a new era of sustainable structural deformation monitoring.

With over 50 years of experience assimilated in one unique application for deformation monitoring using laser scanning data, **OP SIS** is the brilliant software that is going to redefine monitoring philosophy - a true game changer!

Reduce cost by saving time and resources, while lowering risks and without compromising safety.

The **OP SIS** analysis software optimizes the exploitation of laser scanner data for monitoring purposes of deformations and provides you with an analysis directly from your 3D data.

With **OP SIS** you can have complete deformation overview maps, time-displacement graphs and animated images in a snap!

Leave no spot unattended! Simply zoom in at the potentially problematic area and evaluate at a glance!



BENEFITS

SAVE ON HUMAN RESOURCES

- Full coverage of the structure's surface - monitor in between other installed sensors
- Measure without jeopardizing safety of personnel to install and maintain prisms at risky locations - at high rise structures, dams, tunnels, landslides, slopes, caves, monuments, etc.
- Measure contactless / eliminate possibilities of mishaps such as traffic and construction site accidents
- Evaluate at a glance. Every second counts in monitoring!

SAVE ON TIME

- No time-consuming target installation needed. Immediate baseline readings
- Faster method than total station and optical 3D measurements
- Get point clouds comparison results in a few seconds

REDUCE COST

- Focus only at the problematic areas
- Trace the problem early in advance, take remedial action immediately thus saving on costly repair work later
- Avoid accessibility or installation permits
- No conflict with the construction progress
- Optimize monitoring documentation

BE EFFICIENT

Due to its fast speed, scanning ensures evenly distributed environmental effects - wind speed, solar radiation, temperature, refraction, etc. over the monitoring duration.

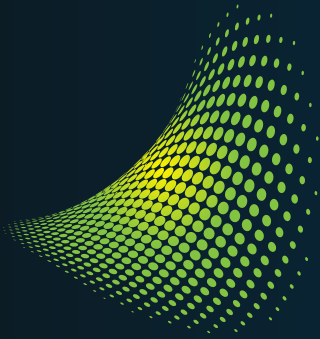
- Overview of the total map(s) of deformations
- Understanding the history with long-term time-displacement graphs
- Interpret by correlating data with other parameters - wind speed, water table, total pressure, temperature, etc.

KEY FEATURES

- Limitless point cloud comparison
- Full surface deformation maps
- Time-displacement graphs
- Time-lapse animation of deformation maps
- Customization of projection mathematical template and results' grid
- Multiple templates within the same project
- Scalable graphs
- Custom color scales
- Custom alert, alarm and action level per template
- Imports .las, .pts, .e57, .ply, .xyz files
- Export in pdf, xml and csv format
- OEM noise filtering
- Automatic elimination of points away from the template's surface
- Just 2 clicks and 2 seconds from importing a point cloud to the viewing of the report

*OP SIS is subject to the limitations and accuracies of the equipment, methodologies and site conditions during the measurements.

INITIAL SET UP



Point Cloud

INPUT

.LAS

.PTS

.e57

.PLY

.XYZ

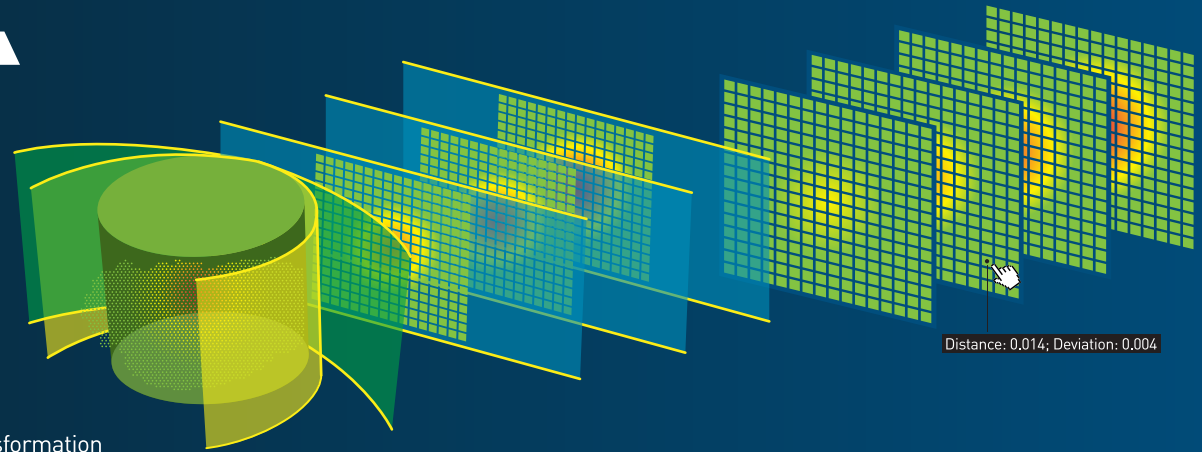
1.FILTERING

2.BEST FIT SURFACE

3.GRID

4.TEMPLATE

5.PROJECTION



Mathematical transformation
and comparison template

Distance: 0.014; Deviation: 0.004

Measurement analysis

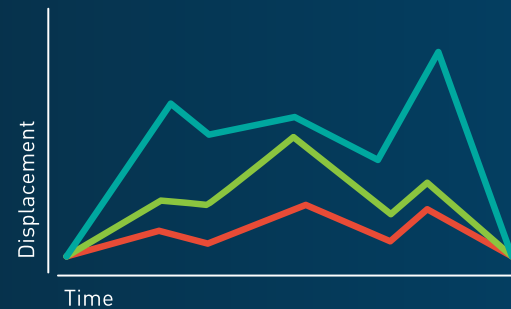
DAILY WORK

CREATION OF
PROJECTION MAPS AND FILES

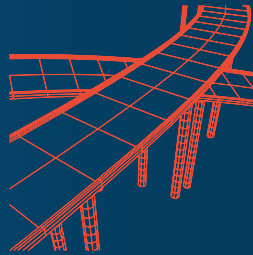
SELECTION OF
REFERENCE PROJECTION

CREATION OF
MEASUREMENT MAPS & FILES

DEVIATION CHARTS



Deviation charts



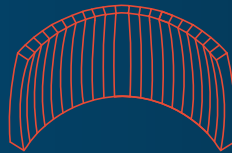
ROAD PAVEMENTS |
AIRPORT RUNWAYS



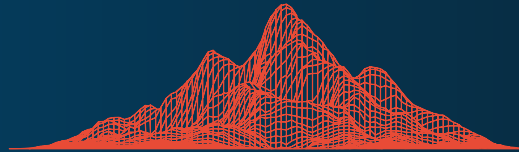
POWER PLANTS |
HIGH RISE CHIMNEYS



HIGH RISE BUILDINGS



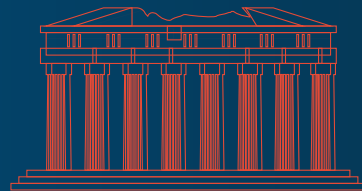
HYDROPOWER STATIONS
| DAMS



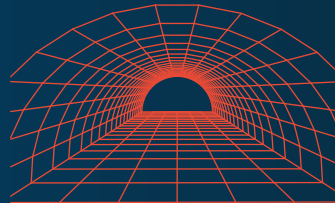
OPEN PITS | SLOPES | LANDSLIDES



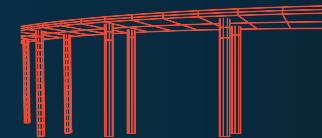
REFINERIES | OIL TANKS



MONUMENTS



TUNNELS | MINES



BRIDGES | VIADUCTS



MEASURE FAST • COMPLETE COVERAGE
ASSESS AT A GLANCE • GO SAFE • REDUCE COST

www.opsis-scan.com

gp@opsis-scan.com | +45 52220804 +30 6977775230

Copenhagen (DK) • Pittsburgh PA (USA) • New Delhi (IN) • Dubai (UAE) • Athens (GR) • Nicosia (CY)
Lucknow (IN) • Belgrade (SRB) • Skopje (MK) • Doha (QA) • Singapore (SG)

Product of: **Encardio-Moniterra Group** | www.encardio-moniterra.com