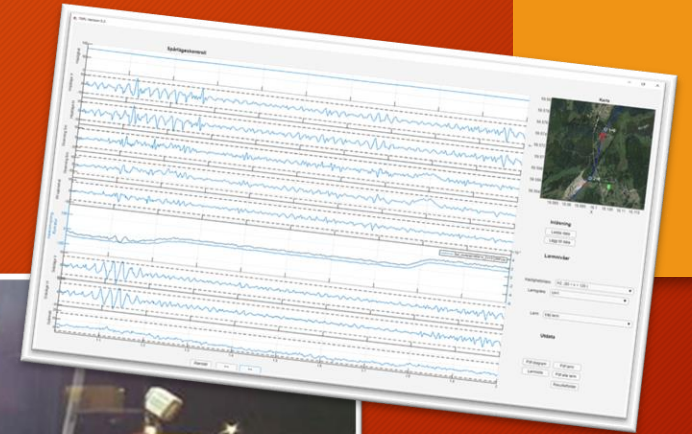


# OWLS<sup>OTG</sup>

## Track Geometry

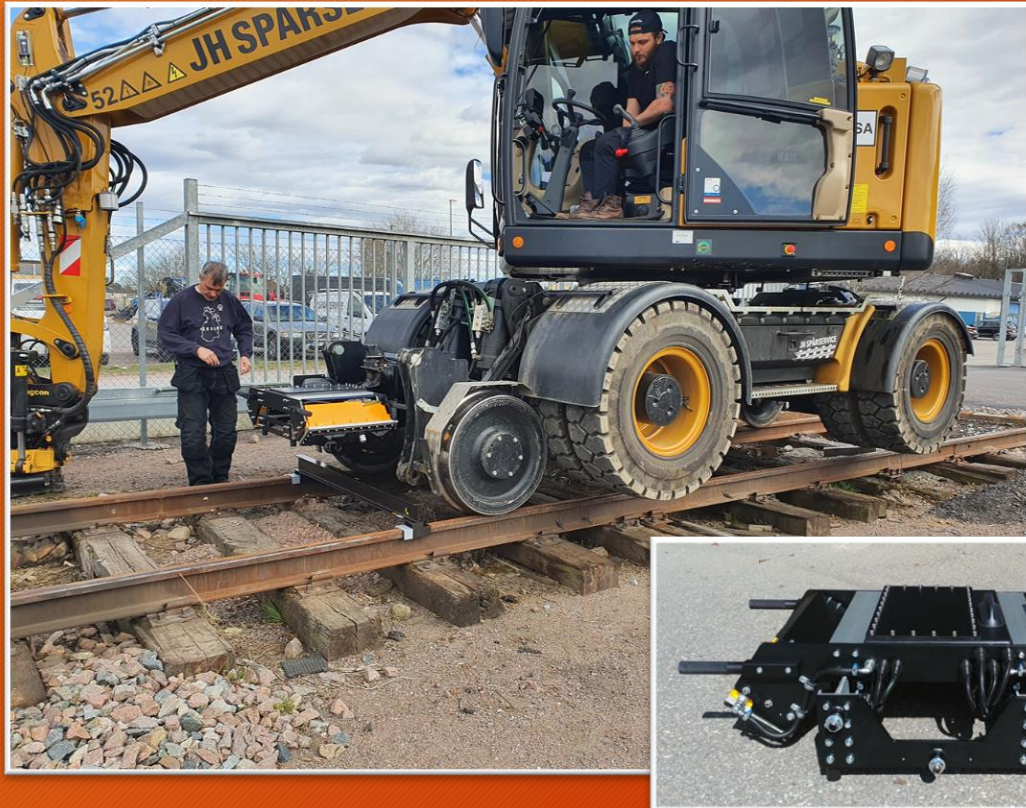


*Measurement and Analysis – Rail and Overhead Line*

# OWLS<sup>OTG</sup>

## Track Geometry

OWLS Track Geometry measures railroad tracks with lasers, high resolution optical sensors and state of the art inertial components - accelerometers and gyroscopes.



*Measurement and Analysis – Rail and Overhead Line*

## OWLS Track Geometry

### Accessibility

Available for a wide range of rail vehicles such as commercial trains, measurement vehicles, tamping machines, road-rail vehicles, excavators.

Available when you need it!

### Affordability

Modular, compact design. Intuitive User Interface, no need for experts to analyze measured data. Characterization of track geometry in compliance with European standards EN 13848-2 and EN 13848-3.

Make decisions and act depending on the condition of the track!

# OWLS Track Geometry

OWLS Track Geometry on Measuring vehicles and locomotives



*Measurement and Analysis – Rail and Overhead Line*

How can we help you?

Latronix AB  
Propellervagen 10  
SE-183 62 TABY  
SWEDEN  
Phone +46(0) 8 -446 48 30  
Fax +46 (0) 8 - 446 48 39  
Email [office@latronix.se](mailto:office@latronix.se)  
Web [www.latronix.se](http://www.latronix.se)

*Measurement and Analysis – Rail and Overhead Line*

**LATRONIX**  
Laser Systems 