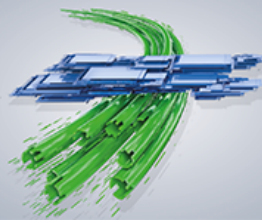




InnoTrans 2018
18-21 SEPTEMBER
BERLIN



**INNOVATIONS
AND TRENDS**



3D obstacle detection systems



SALVIS LC - Level Crossing Obstacle Detection System



SALVIS X - Obstacle Detection System for monitoring railway tracks under road overpasses

The systems are designed to detect obstacles and monitor dangerous areas such as level crossings, station platforms, tunnels, bridges, viaducts, places under the road overpasses etc. They can detect dangerous situations such as cars or people who are stuck on the level crossing, passengers who have fallen from the station platform to the track, lost load and other objects that have fallen from overpasses, landslides, avalanches, mud, rocks, trees and other dangerous obstacles. The devices operate in all lighting conditions (day, night, direct sunlight) and in the most severe weather conditions. Obstacles can be detected reliably regardless of the type of material.

FOKUS TECH d.o.o.

Slovenia - Celje

5.2, 613

Contact: Marjan Dimec

Phone: +386 5137 2440

marjan.dimec@fokus.si

www.fokus.si

Subject to further change