

Fully Digitalized Asset Inspection



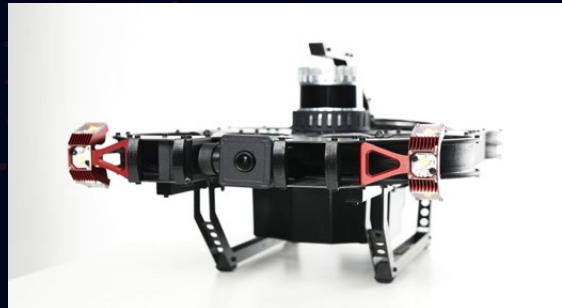
The Scout 137 Drone System and the Scout Portal give you safer and quicker inspections at lower cost, with a data chain that allows better decisions, sooner.






A complete end-to-end data solution for non-entry inspection of confined industrial spaces.

<p>→ Safe, agile and efficient inspection with 3D Lidar technology</p>	<p>→ Live-streaming of inspection data to off-site stakeholders</p>	<p>→ Post-survey analysis and data integration via open API</p>
--	---	---

Scout 137 Drone System

A tethered drone system for safe inspection of confined spaces and indoor industrial assets.









-  Situational awareness
-  Non-entry inspection
-  Unlimited flight-time
-  Stable flight, better data
-  Inspection live-streaming

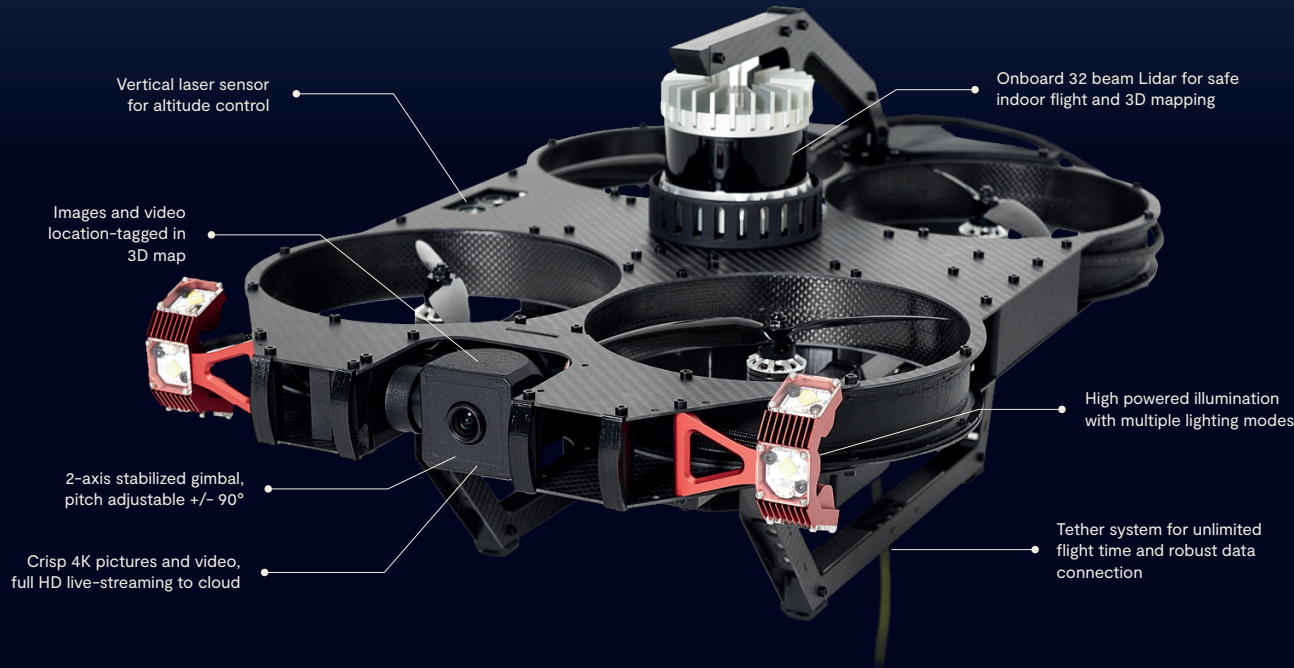
Scout Portal

The Scout Portal is a powerful cloud-based tool for the live-streaming, capture, storage, and analysis of data for your confined space inspection needs.



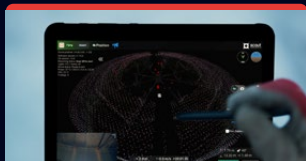
-  Inspection live-streaming
-  Findings annotation
-  Report Generation
-  Cloud data storage
-  ML-based data analysis
-  Data integration via API

Fully digitalize your inspection process with our **complete inspection system**



Contact us

We'd love to hear from you! Visit our website at www.scoutdi.com or choose one of the options below.



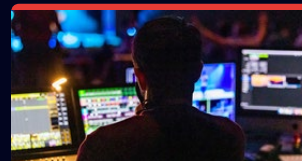
Lidar provides location-tagged inspection data and situational awareness



Tether allows unlimited flight-time and stress-free on-site efficiency



Live streaming to the Scout Portal via internet or built-in 4G



Scout Portal API integrates with existing asset data ecosystem

Norway

ScoutDI
sales@scoutdi.com
 +47 736 04 990
 Leirfossvegen 5D
 N-7037 Trondheim

Canada

Confined Space Robotics, Inc
www.csrobotics.com
sales@csrobotics.com
 +1 780 955 3039
 507 13 Avenue, Nisku, Alberta
 AB T9E 7P4