

DU400

Remotely operated aerial inspections.





DU400

Remotely operated aerial inspections.

DU400

ROAV's are on the verge of revolutionising inspections of hard to reach structures. The DU400 is specifically designed for inspection of hard to reach metal structures such as flare stacks and power lines.

Our highly experienced inspectors provide you with comprehensive inspection reports based on accurate visual and thermal data. Our repeat inspections will contribute to the increase in your facilities' productivity, quality and safety through an integrated management system, which allows prolonging their life cycles and reducing their maintenance costs while minimising downtime.







Precise centimetre level positioning allowing repeatable flight routes and providing accurate visual data.



Visual inspection of:

- Flare stacks
- Overhead power lines
- Wind turbines
- Oil rigs
- Chimneys
- Cooling towers

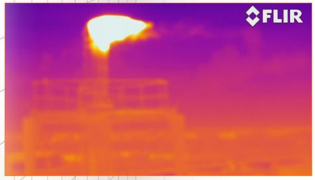


Minimized downtime.

((*)) Online inspection.

Highest level of health and safety.





Systems	Service	Company
 Triple redundancies. Magnetic interference protection. Autonomous or manual operation. Programmable for repeat inspections. 	 High definition visual data. Thermal imagery. Accurate repeat inspections. Comprehensive reports. Onshore and offshore. 	 Leader in Non Destructive Testing and inspection. Global representation in 70 countries. Highly experienced inspectors. Licensed and qualified pilots. +10.000 logged ROAV flights.

Applus RVIS | request@applusrvis.com

+31 70 2400 282

www.applus.com