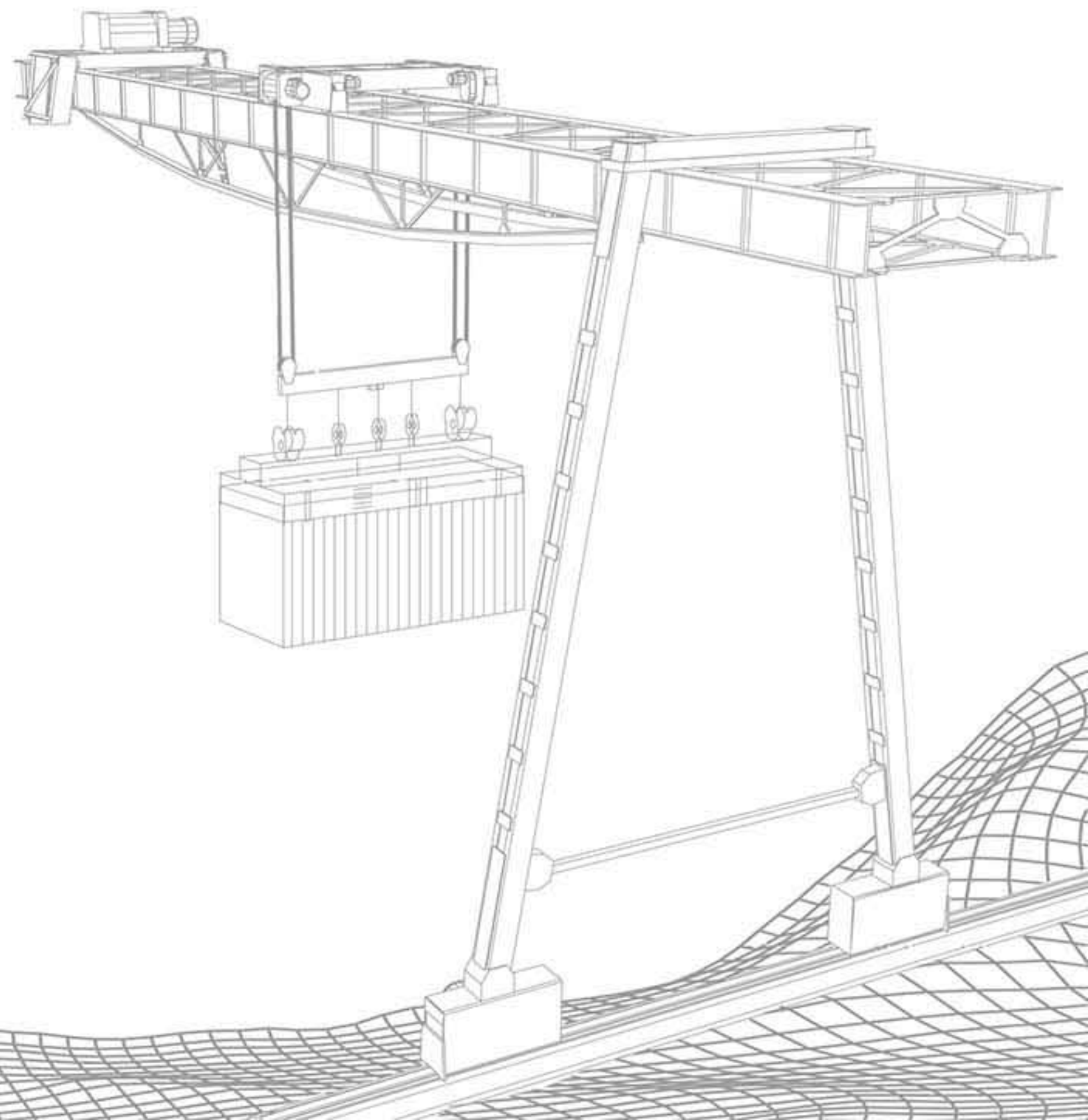




THE FUTURE OF INSPECTIONS – TOTAL AERIAL AWARENESS

To date, industrial inspections, routine or otherwise, have mostly involved the use of ladders, ropes and rigs to scale large machinery and towers, oversee processes and locate bottlenecks. Processes such as these pose grave risk to inspectors and require shutting down machinery, and may result in significant financial implications.

Airobotics has developed a dynamic platform that offers inspectors a professional tool for viewing difficult-to-access areas that need to be inspected. This offers greater insight with greater perspective into operation critical processes in a manner that is safer and more cost-efficient.



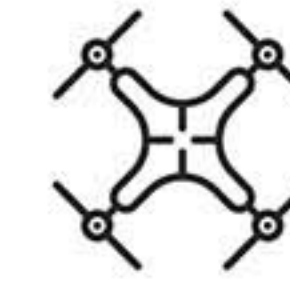
SIMPLER, SAFER INSPECTIONS

By creating a completely autonomous platform, Airobotics eliminates the logistics of drone operations, and provides inspectors with reliable, on-demand aerial data and premium processing and analytics capabilities. The solution simplifies inspection processes with pre-defined missions and applications that automatically deploy and land the drone, analyze the aerial data, and provide a clear picture of difficult-to-access machinery. The safety and efficiency of this inspection process enables more frequent inspections.

The use of the Airobotics solution for critical and ongoing inspections means a more efficient, cost-effective and safe routine, as well as increased inspections for better, closer monitoring and control, without the need to cease operations.

REVOLUTIONIZING DRONE OPERATIONS

To address the unique needs of the world's most complex industrial environments, Airobotics has developed a platform that is:



Fully Automatic
Self-deploying, landing and servicing – no operator required



Industrial Grade
Durable, weatherproof and corrosion resistant



Scheduled & On-Demand
Always ready to deploy, with a 1-click launch and pre-scheduled missions

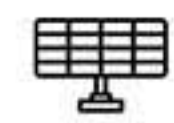


Multi-Purpose Applications
Use various swappable payloads to support diverse applications

THE AIROBOTICS PLATFORM MEETS THE NEEDS OF ROUTINE AND EMERGENCY INSPECTIONS IN THE FOLLOWING AREAS:



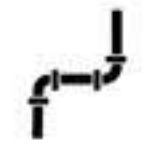
Facility incidents (leaks, fire)



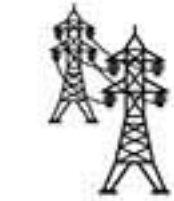
Solar installations



Cooling towers



Oil and gas pipelines



Power lines / cables



Critical infrastructure



Wind turbines

SUPPORTING YOU IN THE AIR, ON THE GROUND AND THROUGHOUT THE ENTIRE OPERATION

With the desire to seamlessly and effortlessly connect users to the aerial data they need, Airobotics has developed a comprehensive end-to-end service plan, covering the entire gamut from regulatory aspects, through in-depth site surveys, implementation, customization, continuous service, and routine maintenance visits,

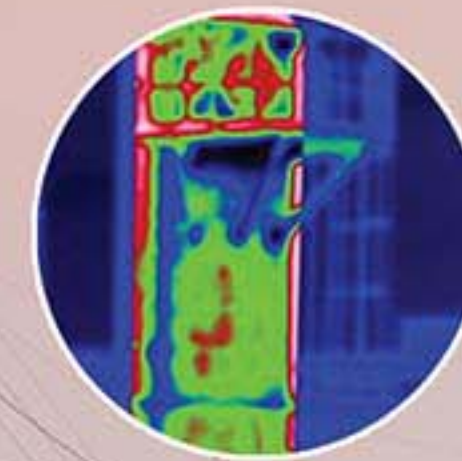
to periodic system upgrades that ensure users get the most up-to-date platform available, our fusion of service and technology allow us to deliver a tailored solution that address the most challenging inspection needs of complex industries.



TAKE THE AERIAL VIEW – IT'S SIMPLER, SAFER AND NON-DISRUPTIVE

1 User selects a mission, scheduled or on-demand

2 Drone flies the pre-planned mission to collect unique perspectives of critical infrastructure



MAX TEMP
165° C
SW TOWER
DAILY - CHECKED

3 Data collected from drone is processed to highlight anomalies and deliver alerts

CORROSION CLASS
7



4 User receives analyzed data that supports critical operations

