

# Meet inspection mandates. Reduce operational exposure.

Dock-enabled. BVLOS-ready. NDAA-compliant.

## Autonomous operations, remotely deployed.

With Skydio Dock for X10, inspection and response become scheduled, repeatable and on-demand operations, launched when the site needs data, not when crews are available.\*

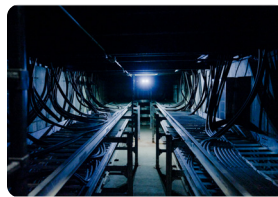
## Intelligence, available now.

Put eyes on operating assets in seconds, without waiting on specialized crews or shutting down the work.



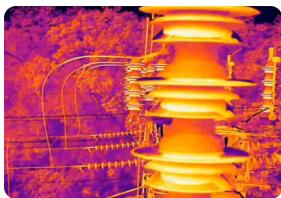
### See operating assets up close.

Navigate dense steel, tight pipe racks, and GPS-challenged areas to capture consistent views when access is limited and operations can't pause.



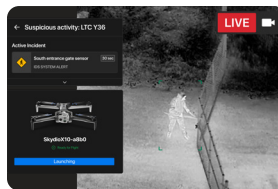
### Go inside.

Navigate GPS-denied, zero-light environments inside tanks, vessels, and enclosed infrastructure, reducing confined entry exposure and accelerating condition assessment.



### Detect the anomaly. Verify the fix.

Visual and thermal capture reveal corrosion, insulation loss, coating damage, and heat anomalies at safe standoff distances. Repeat viewpoints to confirm repairs and track change over time.



### Maintain continuous situational awareness.

Autonomous patrols and alarm-triggered launches reduce blind spots around refineries, terminals, and tank farms. Respond to incidents with live aerial context while keeping personnel outside the hazard zone.



### Analyze assets in 3D.

Repeatable reality capture enables measurement, anomaly verification, and comparison over time. Process data in any third-party photogrammetry and 3D modeling software to support engineering decisions with documented evidence.

\*With appropriate FAA approvals

# The solution for inspection, response, and security.

Skydio X10



Dock for X10



Skydio R10



VT300-L Sensor Package



Remote Ops



3D Scan



“

For inspections that would traditionally require multiple scaffolds in the six figure range, we're now completing the entire job with a single Skydio X10 flight.”

Conrad Bingham  
RPAS Program Manager, LNG Canada

