

Safety and Productivity. Delivered.



TeQ Shield™
Aware

Watch your efficiency take off.

TeQ Shield™ Aware-Drone Services

Want to avoid delays and cost overruns on your next Turnaround? Need high quality data about plant or pipeline assets? Need to conduct a pipeline scan but don't have the time or manpower for it? Want to identify anomalies before they become major issues? Want to reduce incidents by not putting personnel in high risk environments?

Upstream or downstream, drones can be an extremely effective way of addressing some of the key challenges in Oil and Gas. From increasing personnel productivity and efficiency to reducing costs and risks, drones can be deployed to tackle a multitude of challenges effectively.

www.unitedsafety.net

Faster, safer, more effective solutions with TeQ Shield™ Aware Drone Services.

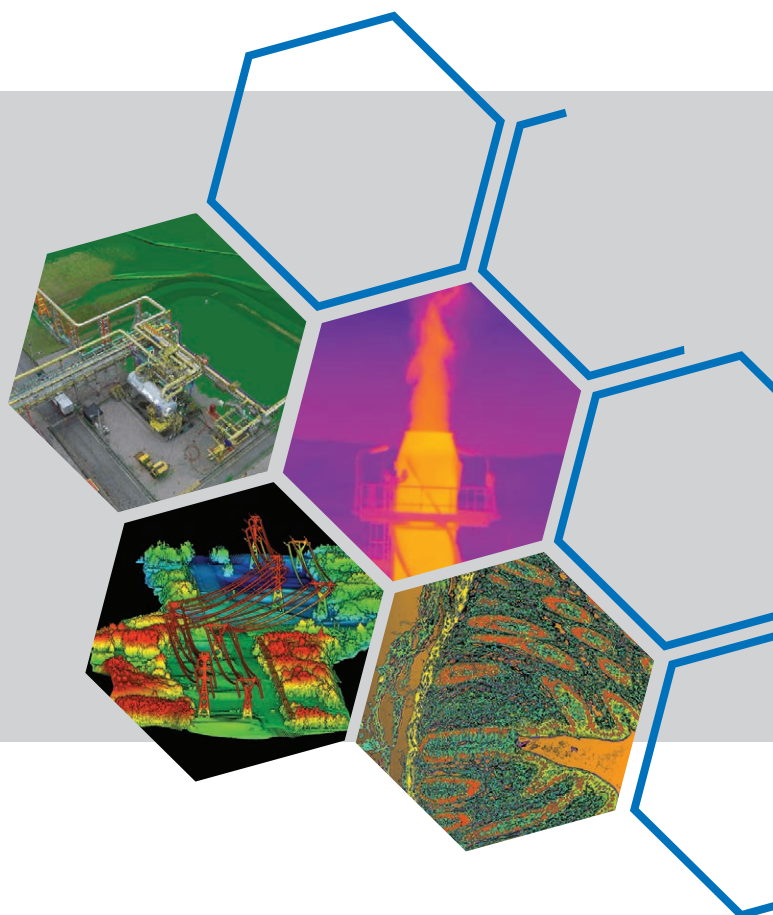
Our Drone services ensure that your property and asset inspections are completed faster, more cost effectively and with reduced risk to your personnel.

Some of the key benefits of using drones include:

- Ability to gather higher quality data about plant and pipeline assets
- Dramatic reduction in the likelihood of safety incidents by eliminating the need for personnel to be present in certain high-risk environments
- Elimination of the need for scaffolding or crane rental for tower inspections resulting in massive cost savings
- Prevention of unexpected delays, workflow disruptions and possible EPA penalties reaching millions of dollars through the identification of anomalies before they become major problems
- Enhanced productivity and efficiency from completion of pipeline right-of-way scans in a fraction of the time required for manual inspection and without the need to expose personnel to environmental risk
- Creation of LiDAR point clouds with +/- 3cm accuracy from up to 250 meters away plus the ability to penetrate most vegetation canopies

Our solutions include:

- HD Imaging & Videos
- Flare Stack Inspections
- Pipeline ROW Inspections
- Internal & External Tower & Vessel Inspections
- Photogrammetry Mapping
- Lidar Scanning & 3D Modelling
- Hyperspectral Imaging
- CUI Surveys
- Thermal/IR Imaging



Why United Safety?

With over 30 years of turnaround safety experience combined with a partnership with Aerostar, a highly reputable drone service provider with over a collective 50+ years of Petroleum Engineering experience, you can expect the most experienced and qualified personnel on the job.

Thanks to our experience in Oil and Gas, we clearly understand the safety protocols in place for clients in the industry and have robust operational procedures that focus on safety and quality. Scan results are interpreted and presented in a clear and prompt manner to aid fast track decision making.