



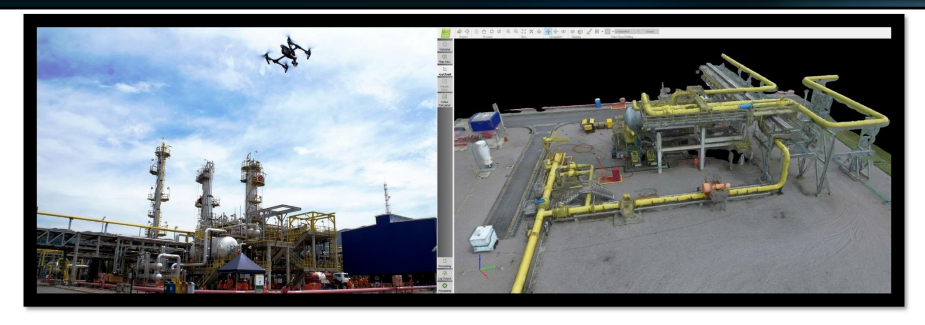




www.gofrazier.com







The name of our company is Frazier Reliability Solutions. Since 1996 we've been providing state of the art nondestructive testing and industrial inspection services to our clients in the pulp and paper, oil and gas and chemical industries.

We are one of the few companies approved by the FAA for commercial drone operations.

Now we want to make our experience with drones available to the construction industry.

www.gofrazier.com



McKinsey reports that most projects are 20% over schedule and 80% over budget.

We've learned that drones are the most efficient way to obtain the project data you need to stay on schedule, on budget and on design. Drones can survey a site 6 times faster than conventional methods.

And the quality of the data is unparalleled. A single flight can collect all the data needed to produce 2D orthomosaics, 3D point clouds and digital surface models.

www.gofrazier.com



Building Information Modeling offers enormous gains in cost and time savings, better estimate accuracy, reduction in errors and re-work and we can link your schedules and budgets to our models.

And cloud based data lets all stake holders collaborate and monitor, eliminating those time consuming site visits.

www.gofrazier.com

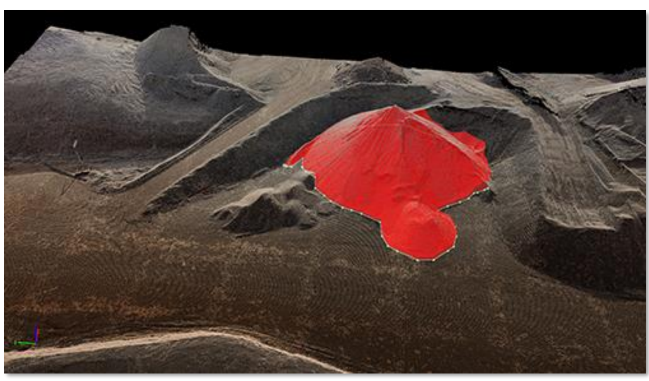


In 2015, OSHA reported 927 construction fatalities in the US. 40% were from falls.

Many of our clients have found that our drone surveys have become an important part of their effort to improve on the job safety.

Preventing one OSHA recordable pays for the cost of many drone surveys.

www.gofrazier.com



Earthworks - Using our drones, we can develop accurate topographical maps and 3D digital surface models.

We can provide precise volumetric and cut and fill analysis, stockpile measurements and contour data. We can survey earthworks quickly, easily, and accurately.

www.gofrazier.com



Building Information Modeling - Using ground control points, our drones can survey and develop asbuilt site data accurate to within 1/4".

We can create orthophotos and 3D digital models and integrate our imagery into your CAD programs.

We can produce progressive shoots and timelines that document the entire project from beginning to end.

www.gofrazier.com



Inspection - Our drones give us access to difficult to reach areas without risk to personnel.

We can locate defects in 3D and analyze structural details from multiple angles.

Our high definition cameras produce videos and imagery with incredible detail.

www.gofrazier.com

Better project management.

Better planning, sequencing, scheduling and logistics.

Better productivity tracking and optimization.

Better stakeholder collaboration.

Better project compliance and documentation.

www.gofrazier.com

Better QA/QC.

Better job site safety.

Reduced rework.

Better sub contractor management.

Easier disputes resolution.

www.gofrazier.com



Our drone pilots are FAA licensed and fully insured. In 20 years, we've never had a lost time accident.

Accurate data in half the time at half the cost and safer.

Let us put our technology and experience to work helping you with your project.

Call our Dallas Headquarters at 817-416-4306. Visit our website at www.gofrazier.com

www.gofrazier.com









www.gofrazier.com



