

Our Drone Services Make Your Projects Smoother and Help You Make More Educated Decisions on Your Construction Projects!

9 Line Aerial Media - Professional Drone Services for the Construction Industry

Services We Offer:

We offer site **surveys** and **mapping** that are **more economical** with a **faster turnaround time**, producing the exact same data as traditional survey teams. Our services include progress monitoring, inspection and documentation, 3D modeling and photogrammetry, 2D and 3D models of job sites, cut and fill calculations, 360-degree ground view of job sites, elevation and terrain data, and infrared inspections (Category 1 Certified).

Additional Benefits:

Our services offer enhanced accuracy with **precise data collection** for better project management, with calculations **down to the centimeter**. Improved safety by minimizing the need for on-ground surveying. **Higher efficiency** with quick deployment and **rapid data turnaround**. Cost-effective as utilizing our drone service is far more economical than traditional site survey teams.

Why Our Drones?

Our drones are equipped with the latest technology and operated by FAA Part 107 certified pilots. We provide customized solutions for your specific needs and drastically help in excavation and actual building efficiency.

2D and 3D Mapping Benefits:

In order to make educated decisions and view progress, information is everything. Our capabilities of creating 2D and 3D models of job sites and work areas is unmatched. The standard 2D model looks very similar to Google Earth, however the date that the scan took place is the most current and up-to-date visual you can get. Some Google maps have not been updated since 2020! The 3D model truly gives you the feel that you are in the area and looking around. 3D models. We also have the capability to walk the job site and create a Google Street View of the insides of buildings that are under construction to satisfy interior planning needs.

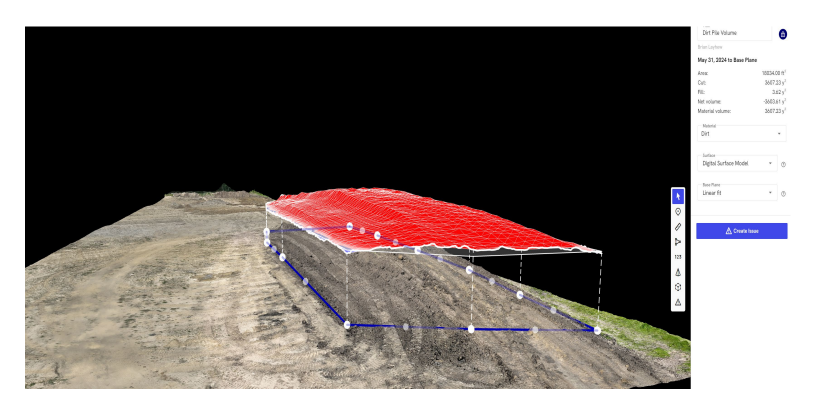
2D and 3D Model Examples

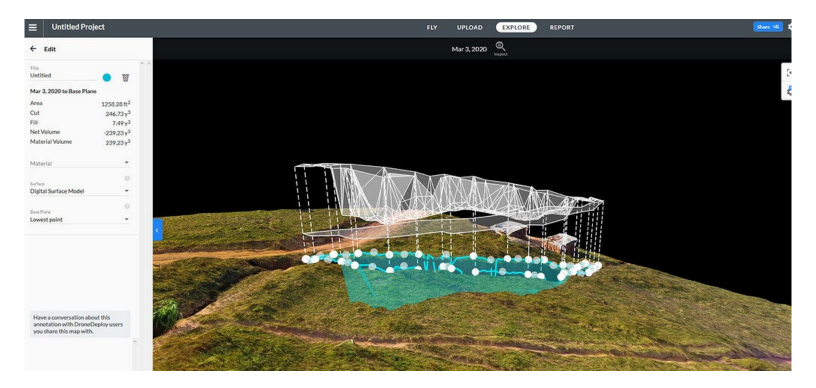




Cut and Fill Calculations

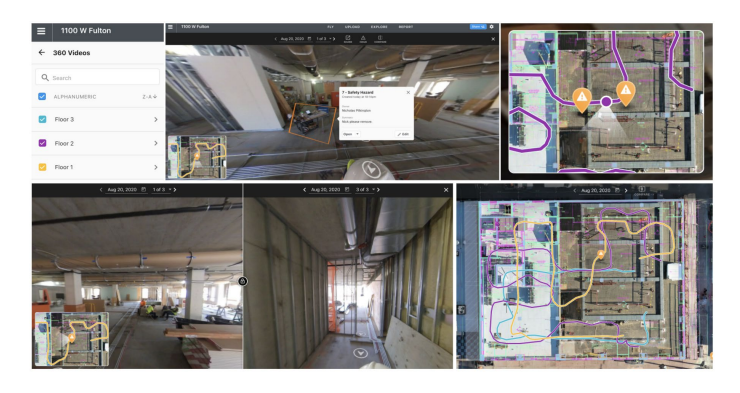
Knowing how much gravel, rock, sand or material you have or need was once challenging to calculate. Whether you need to know how much earth you have or how much earth you need to fill a hole, these calculations are done quickly and easily with the use of drones.

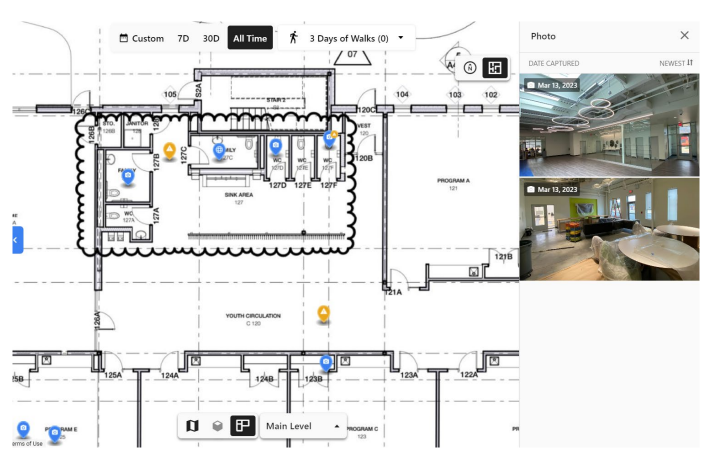




Ground Information

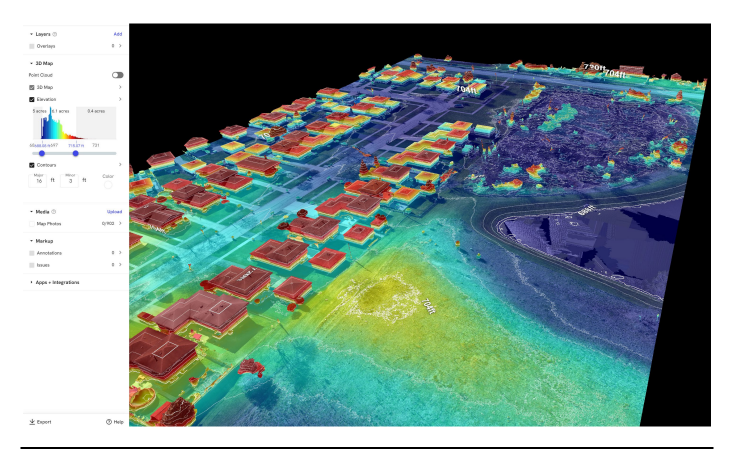
Getting a bird's eye view of a job site is fantastic for planning and informational purposes but to be able to tour a job site inside buildings remotely takes all of that to a new level. 9 Line Aerial Media is proud of having the ability to provide an internal tour capability!

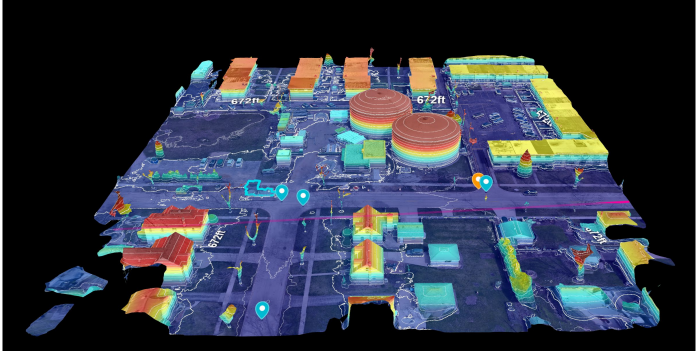




Elevation Data

Based on Sea Level, we are able to provide exceptionally accurate terrain data. Accompanying contour lines give instant situational awareness of the slopes and curvatures of any piece of land as well as obstacle heights.





Our Software

Once the scan of an area is done, we provide you a link to the project. By clicking on that link, you are able to view the work site, label items and areas, identify problem areas and mark them accordingly, take measurements and get terrain elevation data all with the few clicks of a mouse. You also have the ability to download the projects to your computer in numerous different file formats, to adapt to your current software.

Recents My proj

My projects Organization projects

+ New folder

+ New project

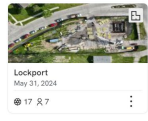


















⊕ 3 2 3

















23-G018 Post 3 Generator Apr 19, 2024 \$\mathref{G}\$ 1 \times 5



Tinley Park 24-0136
Apr 19, 2024

\$\mathref{9} 1 \times 3 \\ \displays{2}



⊕0 21





294 Tollway/159th Measur... May 1, 2024 ⊕ 1 № 2

Facts about our company:

Veteran Owned and Operated Insured up to \$5,000,000 FAA Part 107 Licensed Services the lower 48 States Available Most Nights, Weekends and Holidays

We thank you for your time and consideration!

Brian Layhew – Owner Phone: 815-503-2193

Email: <u>9LineAerialMedia@Gmail.com</u> Website: www.9LineAerialMedia.com



∷