



**SITECH**

# **DRONE SOLUTIONS FOR YOUR JOBSITE**

CONSTRUCTION | MINING | AGRICULTURE

# TAKE YOUR WORK TO **NEW HEIGHTS**



**“Being able to visualize engineering data with current aerial imagery and share progress easily has helped to streamline our projects.”**

— Daniel Park  
Elko Mining Group

Drones can give your business an edge in this competitive world. As your leading technology solutions provider, SITECH Southwest is now your authorized dealer for commercial UAV's, supporting software and service needs.

# ENGINEERED FOR PROFESSIONALS, BY PROFESSIONALS

We have partnered with industry leading companies to address diverse needs. Let us help you transform your toolkit by determining the UAV solution to use for your job.



## FLYING TIME:\*

20 Minutes

## ACREAGE PER FLIGHT:\*

75 acres

Realtime or Post-Processed Kinematic (PPK) GPS for high accuracy projects. Ideal for mapping & survey, jobsite inspections, fire, police, film and video production. Small and easy to fly for small to medium-sized projects.



## FLYING TIME:\*

30 Minutes

## ACREAGE PER FLIGHT:\*

198 acres

For precise GPS mapping, choose from a range of options including units with heavy payload capacity or a highly customizable camera and flight controls to simplified packages that streamline mapping or video processes. Great for specialty projects.



## FLYING TIME:\*

60-90 Minutes

## ACREAGE PER FLIGHT:\*

1700 acres

Post-Processed Kinematic (PPK) combined with the advantages of vertical takeoff (eVTOL). Vertical takeoff means no hand launch or belly landings. No runway needed and no rough landings with damaged parts. One of the longest flight times in the industry for high acreage projects of long rail or highway alignments.

**“ I am happy with the product and take comfort in knowing I’m well taken care of with questions and concerns. ”**

— Ty  
G Oxley Construction

\*Flying time and acreage will vary based on site conditions.

# ACHIEVE COMPLETE UAV WORKFLOW

You can capture reality, gain insights, and make decisions in real-time with connected software solutions.



## CLOUD-BASED PROCESSING & DATA SHARING

Get consistent results, quantifiable savings, and the confidence you need to map, measure and manage your site.

Sharing takes the complex process of drone surveying and streamlines it into three simple steps: Place, Fly, & View.



## DESKTOP UAV PROCESSING

You can easily process aerial data on your desktop with photogrammetry-grade processing for unmanned aerial systems (UAS) and terrestrial close-range imagery integrated alongside Trimble Business Center.

# GET READY TO TAKE FLIGHT

## WE CAN HELP YOU GET STARTED WITH YOUR DRONE PROGRAM.

With several FAA certified UAS pilots on staff, we'll customize trainings to fit your needs from classroom, to field; one-on-one to group. Our trainings cover ground control, set up, flight plans, processing data and more to get you ready for flight.

Plus, since each jobsite and application is unique, we can custom order. Whether it's for ground-use like stakes, base stations, active/static targets or custom-payloads like RGB, infrared, multi-spectral, LIDAR, or even gas sensors, we'll get it for you.

**ASK US HOW TO PARTNER WITH YOU.**

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