

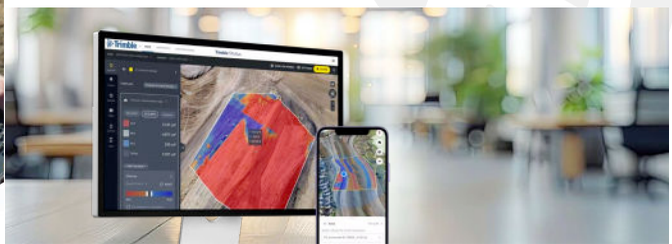


WHERE YOU ARE, WE ARE.



UAS IMAGERY

The expert team at Frontier Precision UAS/Imaging Services can help when you have a need for aerial Imaging Solutions with our Certified UAS Pilots – but lack the expertise or equipment to meet the requirements of the job.



TRIMBLE STRATUS

With Trimble Stratus Software, you can use drone data to map, measure, and manage your worksite and assets. Connect the right information to the right people at the right time.

WE HAVE YOU COVERED

YOUR SOURCE FOR ON-GOING KNOWLEDGE

TRAINING & SUPPORT

Frontier Precision offers affordable regularly scheduled certified training classes, online eLearning, webinars, as well as custom training options to meet your specific training needs.

Frontier Precision can give you the proper training on Trimble Business Center and qualified installers to keep you up and running.

View All Our Training Options:
www.frontierprecision.com/training-events

RENTALS

Frontier Precision rents Trimble GNSS, Machine Control, Robotic Total Stations, Data Collectors, and more. All of our rental equipment is tested, calibrated, and serviced so you can be assured the equipment will work to your satisfaction, the first time.

Contact one of our rental specialists to get a competitive quote for both long and short-term rentals.

ANCHORAGE, AK | CIVIL CONSTRUCTION
 907.522.1600

BISMARCK, ND HQ 701.222.2030	BEND, OR 541.797.0052	BOISE, ID 208.955.0049
BOZEMAN, MT 406.556.7161	DENVER, CO 720.214.3500	FORT WORTH, TX 682.348.7444
HONOLULU, HI 808.465.3900	JACKSONVILLE, FL 904.477.6662	JEROME, ID 208.324.8006
MINNEAPOLIS, MN 763.496.1366	PORTLAND, OR 503.620.5244	SEATTLE, WA 206.294.5196
SIoux FALLS, SD 605.221.4400	ST CLOUD, MN 320.654.6511	



WWW.FRONTIERPRECISION.COM

ABOUT US

Since 1988, Frontier Precision has been an employee-owned company with experience in serving survey, mapping, engineering, construction, GIS, drones/UAS/unmanned, forensics, law enforcement, forestry, water resources, mosquito & vector control, and natural resources professionals throughout the western United States.



FRONTIER PRECISION CIVIL CONSTRUCTION SOLUTIONS

Frontier Precision has the most reliable and rugged construction technology systems available to the heavy civil construction contractor, no matter the size. Frontier Precision understands how to apply Trimble technology to effectively solve some of the biggest challenges you face on the construction site.



SITWORKS MACHINE GUIDANCE

The Trimble Siteworks Machine Guidance Module for excavators and compact track loaders is a versatile, feature-packed solution for machine guidance and layout that enables contractors to use the same hardware and software both on and off machine.



LASER GRADE CONTROL

Maximize the control, speed, and flexibility of your small or compact machines with Trimble Grade Control. Start with solutions like 2D laser, 2D sonic, and Earthworks GO or move up to full 3D or UTS solutions. We are committed to the right solution for your project, no matter the size.



PRECISION LOCATORS

Locating and protecting buried infrastructure are key operations for many industries, and locator technicians need reliable equipment from Radiodetection that can be used all day, every day in tough environments.

SCHONSTEDT[®]
from RADIODETECTION



SITE POSITIONING

Trimble Siteworks Positioning Systems are designed to eliminate downtime by making every minute more productive. Handle complex files and 3D data sets quickly, so you can spot issues and solve problems before they slow you down.



CONNECTED SITE

Trimble Technology allows you to maintain optimum efficiency with their Connected Site tools. Connect construction project workflows from design to construction, allowing data to flow seamlessly and providing a single source of truth from office-to-field. Hand off data seamlessly across a project and know everyone has the same plan.



3D MACHINE CONTROL

Trimble machine control systems help to improve accuracy, productivity, safety and quality on the jobsite. Trimble machine control helps to maximize project budgets by reducing errors, and improving data collection.



GROUND PENETRATION RADAR

Ground Penetrating Radar (GPR) systems are designed and optimized for utility locating, making them a natural addition to your locating workflow. With GPR Solutions from industry leading Sensors and Software, Frontier Precision can make your project a success.

SENSORS & SOFTWARE
from RADIODETECTION