



WWW.FRONTIERPRECISION.COM

FRONTIER PRECISION
UNMANNED

UAS LIDAR

MAPPING ACCURACY, REDEFINED

With LiDAR, your first mapping and survey point should be with us. Our staff has the knowledge and real-world experience to help you implement LiDAR into your business. Just as important, with our range of LiDAR technology, you'll find a solution that works perfectly with your budget.

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.



WHERE YOU ARE, WE ARE.



BISMARCK, ND | HEADQUARTERS
701.222.2030

ANCHORAGE, AK	ANCHORAGE, AK	BOISE, ID
907.868.1500	907.522.1600	208.955.0049
BOZEMAN, MT	COLORADO SPRINGS, CO	DENVER, CO
406.556.7161	719.409.0930	720.214.3500
FIFE, WA	HONOLULU, HI	JEROME, ID
253.922.8808	808.465.3900	208.324.8006
MINNEAPOLIS, MN	PORTLAND, OR	SEATTLE, WA
763.496.1366	503.620.5244	206.294.5196
SIOUX FALLS, SD	ST CLOUD, MN	
605.221.4400	320.654.6511	

WE HAVE YOU COVERED

YOUR SOURCE FOR ON-GOING KNOWLEDGE

TRAINING

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

ON-DEMAND

On-demand training allows users to learn their products and software from the same quality Frontier Precision instructors, but at their pace and convenience.

View All Our Courses:
www://training.frontierprecision.com



RENTALS

Frontier Precision rents Trimble GNSS, Juniper GNSS, 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.

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.

Trimble
Authorized Distribution Partner

in f X y

RADIODETECTION



FRONTIER PRECISION GEOSPATIAL SOLUTIONS

Frontier Precision has the latest cutting-edge technology for accurately collecting geospatial data – geographically and topographically. From surveying to mapping to monitoring, Frontier Precision has all the solutions you need for accurate, efficient, and profitable data collection.



MAPPING

Frontier Precision can direct you into the right technology for your Mapping/GIS application with our Mapping & GIS geospatial portfolio. Our services group can also help you setup and implement your Trimble, Juniper and Esri hardware and software for your project.

SCANNING

Whether it is mobile, terrestrial, or an airborne scanning application – we have your solution along with industry leading expertise, to provide your team training and support during and after the sale – to ensure your scanning success.

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



SURVEY

As one of Trimble's top geospatial dealers in the world, combined with our long-standing relationships with SECO and Spectra Precision, Frontier is uniquely positioned to offer you access to the latest cutting-edge geospatial technology.

MONITORING

Monitoring connects geospatial professionals, construction managers, and mining and dam operators to crucial assets, providing up-to-the-minute data on condition and movement of structures or land.

MOBILE SCANNING

Trimble vehicle-mounted systems capture georeferenced point clouds and imagery with precise, high-speed laser scanning. You can rapidly collect enormous amounts of accurate, georeferenced spatial data and transform it into 3D models, maps, GIS deliverables and more.

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