

Frontier Precision UAS/ROV Seminar

October 12, 2021

9:00am - 12:00pm | Frontier Precision Afternoon Demo - Off-Site | Location TBA



www.frontierprecision.com/events/event/OR-UAS-ROV-Seminar

OUTDOOR DEMO OF UAS & ROVS

LOCATION

Frontier Precision 7800 Southwest Durham Road, Suite 100 Tigard, OR 97224

AGENDA

- UAS/ROV for Search and Recovery
- · Technologies UAS
- Technologies ROVs/Pipe Crawlers

Space is limited to 16 participants, so reserve your seat now! Have questions or want more information on this FREE event?

Sean Muldoon, UAS Sales and Support Specialist seanm@frontierprecision.com 208.595.8122 / Cell | 208.324.8006 / Local

Collin Kemmesat, Technical Sales Representative - ROVS collin@frontierprecision.com 701.222.2031 / Direct | 701.222.2030 / Local











When time matters most, have eyes in the water in seconds.

Search and recovery missions are dangerous for divers and time is critical. Deep Trekker remotely operated vehicles (ROVs) provide real-time visual and allow you to deploy tailor-made tools such as sonar, to navigate and locate through turbid waters; and a grabber arm, to retrieve victims or evidence. Deep Trekker Pipe Crawlers are depth rated to 50 m (164 ft) underwater. Inspect immediately without having to wait for jet or pump trucks.



The world has become an increasingly unpredictable place. Today, we need smart technology to stay safe and ensure public safety, as well.

Using your current technology, what are your options when faced with a fire, explosion, building collapse, hazardous spill, terrorist attack, missing person case, search and rescue call, crowd control issue, or surveillance and inspections requirements? UAVs have added measurable benefits to the Public Safety industry.





