



## **World-class ROV company, Deep Trekker, launches the DTG3 powered by BRIDGE technology**

*BRIDGE technology is the latest platform for all future Deep Trekker robotics*

**April 4, 2019 – Kitchener, ON** – Deep Trekker, Canadian manufacturer of remotely operated vehicles, today announces the official launch of the DTG3 and the introduction of BRIDGE technology.

BRIDGE technology is comprised of custom hardware, software and integration, developed in response to a growing market demand. Utilizing the latest in technology, this platform will become the base for future products, new and advanced features and third-party integrations by [Deep Trekker](#).

“BRIDGE allows the user to experience wireless control and viewing, multi-vehicle operation over the internet, and software upgrades from anywhere in the world,” says Chad Plesa-Naden, Embedded Systems Engineer Lead, Deep Trekker.

Deep Trekker’s world-class robots are used by thousands of customers around the globe; for structural inspections, marine surveys, sample collection, drowning victim search and recovery, security checks and more. The introduction of the DTG3 ROV allows for advanced power, heightened capabilities and high-end performance at a breakthrough price.

Reaching depths of 200 meters, the DTG3 is designed to last longer with hybrid power boasting 12-hour battery life. An enhanced viewing and recording experience provide smarter inspections with its live, 4K video and waterproof handheld controller.

“BRIDGE makes operating, viewing and recording better than ever seen before on Deep Trekker ROVs,” says Cody Warner, Sales Manager, Deep Trekker.

Coupled with the driving force of BRIDGE, the DTG3 provides advanced stability even in rough underwater environments; the freedom to move with direct sonar integration, and an automated station holding capable of rotating 270 degrees.

“With the launch of BRIDGE and our newest DTG3 ROV, we are ushering a new era of advanced functions and underwater technology,” says Sam Macdonald, President, Deep Trekker.

Join Deep Trekker at Ocean Business 2019 for the official launch of the DTG3 and BRIDGE technology or [contact](#) our team today.

### **About Deep Trekker Inc.**

Deep Trekker Inc. was founded in 2010 with a mission to create portable, affordable, and easy to use harsh environment robotic inspection tools. The company is headquartered in Ontario Canada, with engineering and manufacturing all completed in house. Based on a clean sheet design, the premiere product, the DTG2 ROV was introduced in August 2011. Since that time, Deep Trekker Inc has developed 6 robot lines with more in the works. With sales in over 80 countries, Deep Trekker robots can be found in industries ranging from aquaculture to municipal contracting, military and defense, search and rescue, shipping, infrastructure and more.

**For media inquiries, please contact:**

Shannon Regan  
Communications Specialist  
[sregan@deeptrekker.com](mailto:sregan@deeptrekker.com)  
289-879-0188  
[www.deeptrekker.com](http://www.deeptrekker.com)