



## **For Immediate Release**

March 16, 2020

# **NORTHWEST UAV IS US DISTRIBUTOR FOR INERTIAL LABS TECHNOLOGIES**

***America's UAV one-stop shop, Northwest UAV, is now the US distributor of Inertial Labs positioning, orientation and navigation technologies.***

**McMinnville, OR:** Northwest UAV has partnered with Inertial Labs to add their best in class positioning, navigation, and orientation technologies to NWUAV's impressive list of UAS technologies and services. Maintaining a constant focus on providing the highest quality, Inertial Labs offers the best value, smallest, most accurate, and lowest power consumption products. This philosophy of product design and development perfectly aligns with Northwest UAV's commitment to providing the highest quality and best value building blocks for the unmanned industry.

"We're proud of the reputation we've built in the UAS industry for providing the most reliable, cost-effective, and high-performance UAS solutions," explained Jeff Ratcliffe, NWUAV Chief Technical Officer. "As we build on our history of providing UAV propulsion system solutions, we are expanding our strategy and becoming America's one-stop UAV shop. We're being very diligent to ensure that all of the products and services we offer integrate seamlessly with our other products and services and are consistent with our hard-earned reputation for the highest level of performance, quality, and service."

As the leader in position and orientation sensor technologies, Inertial Labs offers the most innovative solutions representing the best value, smallest size, and lowest power consumption in their class. As a distributor for Inertial Labs' Inertial Navigation Systems (INS), Inertial Measurement Units (EMU) and Attitude Heading and Reference Systems (AHRS), Northwest UAV provides the industry with all of the experience and tools to help customers be successful in all aspects of developing and improving their systems. Whether it is choosing the right component or integrating into their design or testing it at NWUAV's FAST UAV Test Range, NWUAV has the expertise and the capability to ensure success.



"We're excited to partner with a company that shares our high standards for quality, value and performance," said Inertial Labs Business Development Manager, Anton Barabashov. "And we're thrilled to have a distributor who can offer our customers so many complementary services alongside our products, such as flight testing, build-to-print manufacturing, design assistance, and repair. We're confident that our United States customers will be well-served and supported by the expert team at Northwest UAV."

Adding Inertial Labs sensors and products to their impressive list of products, Northwest UAV continues to set the highest expectations for what it means to be America's one-stop UAV shop. Offering design, manufacturing, build-to-print, repair, ground testing and flight testing alongside trusted partner products, Northwest UAV strives to provide expert assistance with every aspect of UAV design, development, and production in one location. NWUAV customers utilize these products, partner products and services throughout the entirety of their product lifecycle, providing flexibility and immediate availability that sets a new standard for service to the UAS industry.



## **About Northwest UAV**

As America's leader in UAV propulsion system design and manufacturing, Northwest UAV is leading the way yet again, as America's first one-stop-UAV Shop. With a reputation for reliable, cost effective, innovative UAV engine and support system solutions, NWUAV has developed into a company with the ability to design, manufacture, build-to-print, repair, ground test and flight test UAVs in their FAA designated airspace. Founded in 2005 by President and Owner Chris Harris, NWUAV continues to safely and effectively manage all aspects of product development, from initial concept design through production and flight testing and beyond to maintenance and overhauls. When reliability is key, count on the team at NWUAV. AS9100-D/ISO9001-2015 certified and DCAA compliant operation.

### **Find out more about NWUAV:**



[www.nwuav.com](http://www.nwuav.com)



[/company/northwest-uav-propulsion-systems/](https://www.linkedin.com/company/northwest-uav-propulsion-systems/)



[@NWUAV](https://twitter.com/NWUAV)



[/NorthwestUAV/](https://www.facebook.com/NorthwestUAV/)



[@NWUAV](https://www.instagram.com/NWUAV)

## **About Inertial Labs**

Established in 2001, Inertial Labs is the leader in position and orientation technologies for both commercial/industrial and aerospace/defense applications. With a worldwide distributor & representative network covering 20+ countries across 6 continents, a standard product offering that spans from Inertial Measurement Units (IMU) up to full GPS-Aided Inertial Navigation Systems (INS), and an application breadth that covers Land, Air, and Sea; Inertial Labs covers the gambit of inertial technologies.

### **Find out more about NWUAV:**



[inertiallabs.com](http://inertiallabs.com)



[/company/inertial-labs-inc/](https://www.linkedin.com/company/inertial-labs-inc/)



[@InertialLabs](https://twitter.com/InertialLabs)

### **For further information contact:**

#### **Northwest UAV**

Alex Riecke-Gonzales, Communications Specialist  
[Alex.Riecke-Gonzales@nwuav.com](mailto:Alex.Riecke-Gonzales@nwuav.com)  
+1 (503) 434-6845  
11160 SW Durham Lane, Suite 1  
McMinnville, OR 97128  
[www.nwuav.com](http://www.nwuav.com)

#### **Inertial Labs Inc.**

William Dillingham, Application Engineer  
[Will.Dillingham@inertiallabs.com](mailto:Will.Dillingham@inertiallabs.com)  
+1 (703) 880-4222  
39959 Catocin Ridge Street  
Paeonian Springs, VA 20129  
[www.inertiallabs.com](http://www.inertiallabs.com)