



For Immediate Release

April 8, 2020

Portland, OR

Union Robotics' Adaptive Engineering Can Facilitate Drone Use for COVID-19-related Solutions

The outbreak of COVID-19 has seen a rise in the awareness of the utility of robotic solutions, specifically drones, in a wide range of industries, especially in arenas where it is crucial to reduce human-to-human contact. Union Robotics, a manufacturer of drones tailored for the energy industry, is actively promoting engagement between entities seeking solutions to logistical problems posed by social distancing and drone manufacturers.

"Our drones were initially developed as industrial aids for energy companies," says Ezekiel Bierschank, Union Robotics CEO, "But their basic, out-of-the-box capabilities are conducive to a

wide range of uses, and we also offer adaptive engineering services that can provide even more individualization.”

“Our flagship model, the Meadowhawk, offers a release hook that can be utilized for delivery of items; this is a useful mechanism for transporting materials while minimizing human contact, and could be valuable for a number of entities where social distancing is crucial.”

“News feeds are filled right now with stories about drone applications being enacted around the world, due to the limits on day-to-day business that social distancing has posed, and we want to encourage business owners to contact us if they believe robotics could enhance safety in their operations, and make it possible to continue doing business during this time of quarantine and lockdown. For the economy to go forward, companies have to survive, and thrive, if possible. We believe that robotic solutions are part of the answer.”

Union Robotics products are manufactured in the U.S., and every precaution is being taken to ensure that shipments are being handled and packaged safely.

Organizations and businesses with a need for a robotics solution to operational challenges should contact Union Robotics at info@union-robotics.com, or call 1-888-864-6680.

Union Robotics is a developer of dielectric, U.S. manufactured UAVs for corporate and private clients and a source of experienced leadership in the emerging field of remote aircraft factory training and equipping users of drone technology.