

Announcing U.S. Department of Homeland Security Agreement with WhiteFox

SAN LUIS OBISPO, UNITED STATES, April 14, 2021 /EINPresswire.com/ -- [WhiteFox](#) Defense Technologies, Inc. has joined a Cooperative Research and Development Agreement (CRADA) with the U.S. Department of Homeland Security Science and Technology Directorate. The effort involves performance testing of the [DroneFox](#) technology, an omnidirectional drone detection, identification, and mitigation system. DroneFox is used by critical infrastructure and public gathering security teams around the world to detect and track drones. They typically see with 3-meter level accuracy at a nominal range of 5km and at distances up to 15 km away. Knowing the number of drones operating within that bubble of protection, DroneFox then enables authorities to assess the threat level of each drone, including the drone and pilot's location and movement in real-time – a massive advantage in a world quickly experiencing a rise in both friendly and rogue drone activity.

“As leaders in counter-drone technology, we are thrilled to work with the Department of Homeland Security Science and Technology Directorate to support the agency and its partners. Our innovative technology is transforming airspace security, and we are grateful to be working with the DHS to further advancements in the industry,” says WhiteFox CEO Luke Fox.

About WhiteFox Defense Technologies, Inc.: Headquartered in California, WhiteFox's mission is to keep the sky open for responsible pilots by creating solutions that advance drone technology for a better world. As a global leader in pioneering the safe integration of drones into society and offering worldwide drone airspace security solutions, WhiteFox is securing trusted autonomy through transparency and accountability in our skies.

Shannon Kummer
WhiteFox Defense Technologies, Inc.
+ 18052350012

[email us here](#)

Visit us on social media:



DroneFox Mobile in action

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/538588097>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.