

## AeroDefense Offers Free, Easy-to-Use Drone Risk Assessment Template

Drone Risk Assessment Template Helps Quantify Financial Risk from Drone Incursions and Match Drone Detection Investment to Risk Level

OCEANPORT, NJ, UNITED STATES, April 30, 2024 /EINPresswire.com/ --AeroDefense, a leading American drone detection hardware and software manufacturer, is proud to announce its free <u>Drone Risk</u> <u>Assessment Template</u> that empowers organizations to proactively evaluate the risks posed by drones and calculate total and weighted annual financial impact. With the proliferation of drone technology across various industries, the need for effective countermeasures to safeguard critical



infrastructure, events, and sensitive locations has become increasingly paramount. Users of AeroDefense's Drone Risk Assessment Template can compare the financial impact of their drone risk exposure to a potential investment in drone detection technology to be sure they are not over or under investing in their protection plan.

... often executives don't recognize the threats drones pose... We are committed to help security teams understand and prepare for the threat within their risk level/tolerance and budget" *Linda Ziemba*  AeroDefense Founding CEO, Linda Ziemba, said, "Although irresponsible and malicious drone use is prevalent, the technology is still relatively new, so often executives don't recognize the threats drones pose to public safety and security. We are committed to help security teams understand and prepare for the threat within their risk level/tolerance and budget."

Risk exposure from drones and costs of incidents vary across industries. Many organizations underestimate the

financial ramifications of drone incidents, often failing to grasp the full extent of associated costs. Those who need assistance with the Drone Risk Assessment Template or would like help to build graphs and charts to share with leadership should <u>schedule a consultation</u> with our experts.

## About AeroDefense

AeroDefense offers fixed and mobile drone detection solutions for stadiums, airports, correctional facilities, military forces, and other critical infrastructure. AeroDefense's patented Radio Frequency (RF)-based drone detection system, AirWarden<sup>™</sup>, detects, classifies, locates, and tracks both drone and pilot simultaneously, providing actionable intelligence to respond effectively (and safely) to drone threats. AeroDefense diligently ensures compliance with all laws and regulations governing drone detection technology, demonstrating their commitment to responsible and legal use in safeguarding airspace. Based in Oceanport, NJ, AeroDefense is a privately held company with all engineering, manufacturing, and support based in the US. To learn more about AeroDefense and AirWarden, please visit <u>www.AeroDefense.tech</u>.

Lexi Rinaudo AeroDefense +1 225-270-1347 lexi.rinaudo@aerodefense.tech Visit us on social media: Facebook Twitter LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/706519696

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<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.