
The Administration for the Development of Weapons (ADW) at Israel's Ministry of Defense, which has similar tasks to those of DARPA (Defense Advanced Research Projects Agency) at the U.S. Department of Defense, recently unveiled a number of state-of-the-art military developments, which they called “Weapons of the Future,” set to be implemented into Israel Defense Forces service on land, sea, and air, including Duke Robotics’ TIKAD, featured prominently in this Israeli Defense Ministry video: (https://youtu.be/cqMbsQbJL3o)

“We are pleased with the endorsement of the Israeli ADW (Administration for the Development of Weapons at the Ministry of Defense) for our technology and its capability in providing a real solution in saving lives and changing the course of the modern battlefield,” said Raziel Atuar, Duke Robotics CEO, former Israeli Special Mission Unit commander.

With the mission to save lives and to empower troops with immediate aerial support, Duke Robotics designed the TIKAD — a fully robotic weaponry system on an airborne platform, which they refer to as The Future Soldier. The company announced in August that it's offering up to $15 Million of common stock qualified by the SEC under Tier II of Regulation A+. Now, anyone, not just wealthy investors, can purchase stock and own a part of this award-winning company. See DukeFutureSoldier.com

As the classic army versus army confrontation on the battlefield has become increasingly rare, guerrilla warfare is now more commonplace. Developed by former Israeli military and Special Mission Unit officers to address warfare’s changing landscape, the TIKAD is remotely operated by troops, user-friendly and easily carried into the field. The company’s proprietary robotic stabilization technology enables the TIKAD to absorb the recoil of a weapon, allowing for pinpoint targeting and shooting accuracy that can protect troops in a variety of dangerous situations. By reducing the
need for ground troops, the TIKAD represents a major step towards minimizing military and civilian casualties and the technology is gaining support on a global basis.

Learn more about Duke Robotics and investing in this disruptive company through their Regulation A+ Equity Crowdfunding investment opportunity at DukeFutureSoldier.com

About Duke Robotics
Duke Robotics, Inc. is a developer of advanced robotic systems technology developed in Israel. With the mission to save lives and to empower troops with immediate aerial support, Duke Robotics has developed the TIKAD — The Future Soldier. Duke Robotics innovative robotic system is adaptable to other military platforms, such as land vehicles, marine boats, etc. as well as adaptable to civilian purposes.

Duke Robotics – NO BOOTS ON THE GROUND™

Media Contact:
George Pappas
Conservaco, LLC
Phone: 949-339-2002
george@crowdfundingpays.com


YOU SHOULD READ THE OFFERING CIRCULAR BEFORE MAKING ANY INVESTMENT. THIS PRESS RELEASE MAY CONTAIN FORWARD-LOOKING STATEMENTS AND INFORMATION RELATING TO, AMONG OTHER THINGS, THE COMPANY, ITS BUSINESS PLAN AND STRATEGY, AND IT’S INDUSTRY. THESE FORWARD-LOOKING STATEMENTS ARE BASED ON THE BELIEFS OF, ASSUMPTIONS MADE BY, AND INFORMATION CURRENTLY AVAILABLE TO THE COMPANY’S MANAGEMENT. WHEN USED IN THE OFFERING MATERIALS, THE WORDS “ESTIMATE,” “PROJECT,” “BELIEVE,” “ANTICIPATE,” “INTEND,” “EXPECT” AND SIMILAR EXPRESSIONS ARE INTENDED TO IDENTIFY FORWARD-LOOKING STATEMENTS, WHICH CONSTITUTE FORWARD LOOKING STATEMENTS. THESE STATEMENTS REFLECT MANAGEMENT’S CURRENT VIEWS WITH
RESPECT TO FUTURE EVENTS AND ARE SUBJECT TO RISKS AND UNCERTAINTIES THAT COULD CAUSE THE COMPANY’S ACTUAL RESULTS TO DIFFER