

Safe Pro Group Inc. is led by executives and subject matter experts drawn from the Intelligence Community, Department of Homeland Security, Department of Defense, and commercial sectors. Our strategic emphasis is on the development of a cloud-based ecosystem for analyzing drone imagery utilizing proprietary artificial intelligence (AI), machine learning, deep learning, and applied computer vision software for hyper scalable processing, analysis, and reporting. Our core capabilities include artificial intelligence/machine learning, mission critical drone services and the manufacturer of ballistic protective products.

Safe Pro operates through three units — Safe Pro AI, Safe-Pro USA and Airborne Response — delivering advanced AI-enabled image processing technology for threat detection, high-performance ballistics solutions including Explosive Ordnance Disposal (EOD)/Unexploded Ordnance (UXO) products and real-time, drone-based monitoring of critical infrastructure and for incident and disaster response and recovery.

SAFE PRO AI (AI-Powered Image Processing Software)

- Developer of advanced, patent-pending remote sensing & computer vision software technology
- Award-winning image processing technology for the autonomous identification & detection of 150+ different landmines & UXO including cluster munitions
- Powered by the hyper-scalability of Amazon Web Services' Cloud
- Technology enabling government/military, law enforcement, & humanitarian organizations to more accurately, efficiently, & cost-effectively assess the situation on the ground

SAFE PRO USA (Ballistics)

- 30+ years of combined experience in the U.S. defense industry with expertise in the design, engineering and manufacture of advanced armor composites
- Decades of field-tested expertise, receiving multiple awards from DoD & Humanitarian/NGO customers
- Complete EOD Systems, Demining Aprons & Bomb Blankets
- Body Armor & Ballistic Plates (XSAPI, ESAPI & Level III+/Level IV) exceeding U.S. Government & NATO Standards including U.S. National Institute of Justice (NIJ) and STANAG standards

AIRBORNE RESPONSE® (Drone Platforms)

- A leading provider of mission critical aerial intelligence using National Defense Authorization Act (NDAA) compliant small uncrewed aircraft systems (sUAS)
- Providing enterprise clients in Insurance, Utilities & Telecom with a full range of drone-based critical infrastructure monitoring solutions as well as Drone as a Responder (“Daar”) services for public safety organizations.
- Data capture, analytics and processing powered by AI



"NEXT GENERATION" SAFETY AND SECURITY

- The value of Drone-based technology for commercial, law enforcement & military applications is rapidly increasing. By harnessing the power of real-time, AI-powered video processing in the cloud and drone-based technologies, Safe Pro is creating a powerful 'Next-Gen' approach to situational awareness for applications supporting ground-based personnel in safely completing their missions.
- Global conflicts such as the war in Ukraine is increasing demand for demining equipment and personal protection systems. Safe Pro's AI-powered 'Next-Gen' demining solutions can significantly aid the monumental efforts to demine global conflict zones including in Ukraine where an estimated \$36+ billion¹ will be required to clear explosive remnants from the countryside over the next decade². The team is currently working with Ukraine's Ministry of Defense and The HALO Trust on addressing the ongoing landmine crisis in the country.

1) The World Bank, The Ukraine Rapid Damage and Needs Assessment (March 2023)

2) Ukraine's State Emergency Service

PROUDLY SERVING GOVERNMENT, MILITARY AND COMMERCIAL CUSTOMERS FOR OVER 10 YEARS



LEADERSHIP AND SUBJECT MATTER EXPERTS (SMEs)

Dan Erdberg, Chairman and CEO:

20+ years as C- Level technology executive, led recent NASDAQ listings in the drone, 5G telecom and SatCom sectors.

Christopher Todd, President (Founder, Airborne Response): 30+ years of drone industry leadership as President of the Association of Unmanned Vehicle Systems International (AUVSI) Florida Chapter, a Certified Emergency Manager (CEM®) and FAA-certified Remote Pilot.

Carl E. Case, Director of Humanitarian Demining : 26+ years U.S. Army, 20+ years as advisor to the OAS Program of Comprehensive Action Against Antipersonnel mines, Director of the Office of Humanitarian Mine Action, & U.S. Department of State Office of Weapons Removal & Abatement.

Reginald Brown, Director of Worldwide Sales: More than 40 years in high-level executive sales, marketing, management, information technology across the public sector including serving as Special Assistant to the Secretary of Defense in the Pentagon.






Pravin Borkar, Director and CTO (Founder & President of Safe-Pro USA): Over 30+ years of experience in the engineering, development and manufacturing of bullet and blast resistant armor systems.

Jasper Baur, Lead Scientist (Co-Founder, Safe Pro AI): SME in remote sensing, computer vision, and near-surface geophysics applied to explosive hazard mitigation, receiving multiple awards for his work in landmine detection.

Gabriel Steinberg, Lead Software & AI Engineer (Co-Founder, Safe-Pro AI): SME in computer vision to detect scatterable landmines & UXO, publishing and presenting his research at several remote sensing and humanitarian mine action journals and conferences.

Fred Polk, Director of Operations, Ukraine: 16+ years U.S. Army as infantry company commander, asst. professor USMA (West Point), a joint staff officer for policy, strategy, & planning. Published researcher/expert on humanitarian emergencies & disaster response for the Army, U.N. & the Swiss Agency for Development & Cooperation.

RECENT DEVELOPMENTS

-  **AMAZON WEB SERVICES (AWS) PUBLISHES CASE STUDY ON SPOTLIGHTAI™; INCLUDED IN KEYNOTE AT THE AWS PUBLIC SECTOR SUMMIT**
SAFE PRO & AWS DEMONSTRATE THE POWER OF AI AS A TOOL TO ADDRESS THE LANDMINE CRISIS IN UKRAINE & AROUND THE WORLD
-  **SAFE PRO JOINS THE AWS PARTNER NETWORK TO POWER "SPOTLIGHTAI™" ARTIFICIAL INTELLIGENCE DRONE-BASED DEMINING TECHNOLOGY**
SPOTLIGHTAI™ TO LEVERAGE THE HYPER-SCALABILITY OF AWS TO SUPPORT INTERNATIONAL CUSTOMERS
-  **SAFE PRO GROUP NAMES DISTINGUISHED MILITARY AND BUSINESS LEADER COLONEL (RET.) LEE VAN ARSDALE TO ITS BOARD OF DIRECTORS**
INDEPENDENT DIRECTORS SUPPORTS GROWING DOMESTIC & INTERNATIONAL OPERATIONS & POTENTIAL NATIONAL STOCK EXCHANGE LISTING
-  **AIRBORNE RESPONSE CONTRACTED FOR DRONE AS A RESPONDER ("DAAR") PROGRAM WITH SOUTH FLORIDA MUNICIPAL POLICE DEPARTMENT**
NEW DAAR PROGRAM MARKS A MAJOR STRATEGIC EXPANSION OF THE BUSINESS INTO A LARGE EMERGING MARKET AND BE A MAJOR GROWTH DRIVER
-  **SAFE-PRO USA AWARDED HUBZONE CERTIFICATION BY SBA ENABLING ACCESS TO NEW STATE & FEDERAL GOVERNMENT CONTRACTING**
COMPANY TO SCALE MANUFACTURING IN RESPONSE TO INCREASING DEMAND FOR HIGH-PERFORMANCE BALLISTIC PROTECTIVE EQUIPMENT

DISCLAIMER: This information is published solely for informational purposes and is not to be construed as a solicitation or an offer to buy any security or related financial instrument or to participate in any trading strategy. The summary may include "forward-looking statements" with the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Exchange Act of 1934 and are intended to be covered by the safe harbor provisions for forward looking statements. This information is supplied from sources we believe to be reliable but we cannot guarantee accuracy. This document has been furnished to you solely for your information.

SAFE PRO GROUP INC. 18305 Biscayne Blvd., Suite 222, Aventura, FL 33160 USA (786) 409-4030 www.safeprogroup.com