



Steven C. Drielak
President
Drielak & Associates Inc.

Steven C. Drielak is an internationally recognized expert in the area of CBRN forensic attribution. He received his Master's degree from John Jay College of Criminal Justice in New York City. He has over 30 years of law enforcement experience in senior management and senior leadership positions. Steven was responsible for the establishment of the Suffolk County, New York *Environmental Crime Unit* and commanded that unit for 16 years. During his tenure in Suffolk County he collected chemical, biological and radiological forensic evidence at over 500 crime scenes. Steven has served as the Director of Homeland Security within the EPA's *Office of Criminal Enforcement, Forensics and Training*. As Director of Homeland Security he was directly responsible for the EPA's *National Counter Terrorism Evidence Response Team* and deployed law enforcement force protection and forensic evidence collection teams to numerous local and national disasters throughout the United States including Hurricane Katrina, BP Alaska's *Prudhoe Bay* oil pipeline failure, the BP *Deepwater Horizon* disaster and the *West Texas Fertilizer Company* explosion. Steven has authored and co-authored numerous text books in the areas of *Weapons of Mass Destruction* and *CBRN Forensic Attribution*. Steven has served as a senior forensic attribution instructor and program developer for the Department of Homeland Security's, *Federal Law Enforcement Training Center* and had served for 17 years as a National Academy Instructor for the EPA's criminal enforcement program. He has also provided WMD forensic attribution training to the FBI's *Hazardous Materials Response Unit*. He currently serves as an appointed member of the President's *Interagency Microbial Forensics Advisory Board* in Washington D.C.

Force Protection in a CBRN Contaminated Zone



- ◆ ***Tactical Reconnaissance***
- ◆ ***Citizen Extractions***
- ◆ ***Science Team Escorts***
- ◆ ***Chemical, Biological & Radiological Safety Protocols***
- ◆ ***Chemical, Biological & Radiological Sampling Protocols***

Drielak & Associates Inc.
4725 Dorsey Hall Drive
Suite A - 302
Ellicott City, MD 21042
Phone: 202 450-9019
E-mail: drielak-associates@usa.net
www.drielak-associates.com



Drielak & Associates
Inc.

FORCE
PROTECTION:
In
A CBRN Zone
(Part 1)



LEGIONNAIRE
INTERNATIONAL LTD CO



J.R. Starch
President
Legionnaire International
LTD CO

J. R. Starch is a former military aviator, ground combat officer, and counter-terrorism specialist. He is an expert in international security and strategic policy analysis and implementation. Mr. Starch has lectured numerous times at the prestigious U.S. Military Academy at West Point on various topics including combat leadership, defense innovation and development, and international relations and diplomacy to cadets. He has published policy papers at Harvard and in various publications both in Washington, D.C. and in Europe. Mr. Starch served numerous combat tours as both a military member and a contractor. He served as a security manager working on US Department of State and Defense projects throughout Iraq and Afghanistan that included interaction with many U.S. and other national dignitaries. In addition, he was responsible for numerous site and convoy operations teams, security elements, flight operations, and various government projects around the world.

Starch served as a reserve police officer and Special Weapons and Tactics (SWAT) instructor, and spent more than 7 years as the chief instructor for one of the U.S. Government's national counter-terrorism teams; teaching courses in defensive firearms tactics, evasive and convoy driving procedures, force protection and counterterrorism and executive protection. He has trained both federal and state law enforcement officers, as well as a number of military personnel from the U.S. and several other nations.

J.R. Starch has a Masters Degree in International Affairs, specializing in international business and national security policy from the George H.W. Bush School of Government and Public Service.

A question facing many law enforcement agencies today: ***“Is your Agency’s special team capable of conducting critical law enforcement forensic and tactical operations within an area dangerously contaminated with a chemical, biological or radiological agent?”***



Force Protection In A Contaminated Zone (Part 1)

This unique training opportunity provides special teams with training in the basic skill sets necessary to conduct tactical and forensic law enforcement operations within contaminated zones.

5 day Training Course

- ***Force Protection Mission Training***
- ***Tactical Movement***
- ***Tactical Escort***
- ***Citizen Rescue***
- ***Tactical Decontamination***
- ***Human Threat Assessment***
- ***Environmental Threat Assessment***
- ***Security & Movement in PPE***
- ***Firearms Management in PPE***
- ***Air Monitoring***
- ***CBRN Forensic Sampling Protocols***
- ***CBRN Sampling Equipment Requirements***
- ***OSHA Safety Requirements***