



ABOUT US

MSA Security has more than 1,000 employees, rigorously selected from a diverse range of highly elite specialties. MSA team members come from the ranks of the military, law enforcement, counterterrorism units, corporate security, as well as the public and private sectors. Though their backgrounds are diverse, every single MSA team member has one thing in common:

They are all at the top of their chosen field.

MSA SECURITY
9 Murray Street, 2nd Floor
New York, NY 10007
347-820-2130
MSAMilitary@msasecurity.net

EDC BACKGROUND

Our highly-successful Windsor Program is rooted in an unmatched training philosophy and truly unique -to-the-industry focus on the development of single-purpose, single-handler teams that are trained exclusively in explosive odor detection.

It all begins at our state-of-the-art 65,000 square-foot training facility in Windsor, CT, where we are one of the few companies licensed by the ATF to purchase, store and train using live explosives. MSA Windsor Teams are never trained on simulant explosive odors. This is a key distinction in the industry that gives MSA bomb dogs an edge that is unattainable in standard training environments. MSA trains on all five families of explosives and homemade explosives (HMEs) – including TATP, HMTD, Potassium Chlorate, Ammonium Nitrate and Urea Nitrate.

EDC PROGRAM

- Largest private EDC program in North America
- Over 500 EDC teams deployed globally
- Trained on 32 Commercial and Military grade explosives and Homemade Explosives (HMEs)
- 65,000 square-foot training facility located in Windsor, Connecticut
- Bureau of Alcohol, Tobacco, Firearms & Explosives (ATF) license

MSA Security offers some of the most competitive pay and best training opportunities in the industry. MSA Security offers a comprehensive benefits package including employer subsidized medical plans for individuals and their families, company paid life insurance, a 401(k) retirement savings plan, with an healthy employer match of funds, paid time off, and a veteran friendly work environment.

