



Red Team Alliance (RTA) is proud to announce a specialized 2-day Exigent Entry training course geared towards first responders and emergency personnel. Access to this class, which is offered at a special deeply discounted rate, is restricted to those whose job duties entail the need to quickly and cleanly enter facilities in order to protect the public from risk of grave injury or loss of life. RTA is always deeply gratified to learn of EMTs or rescue workers who use these skills to access persons who are in distress while positioned behind locked doors.

The training course provides first responders a strong introduction to Covert Methods of Entry, allowing them to expand their knowledge base and professional skillset.

Unlike other Methods of Entry courses available, this class focuses heavily on bypass techniques that can be engaged under stress, while wearing PPE, and often without the need for fine motor control. Mechanical locking systems are explored and even some popular electronic access control systems are discussed, when the attacks against them are within the scope of individuals whose career consists of something other than being a specialized entry technician.

Each student will be provided with a tailored CMOE toolset at the end of the course. Other advanced tools will also be used in the classroom and can be made available for purchase to graduates of the course.

Students will exit this training positioned to provide much better service in a variety of areas: welfare check calls, search and service, establishing overwatch positions, surveillance operations, and investigating instances of suspected Breaking and Entering.

Because the techniques taught in this class are largely nondestructive, participants (as well as their employers) will also benefit from a decreased likelihood of civil actions and repair costs due to property damage.

2-Day Exigent Entry	
Day 1	Day 2
<ul style="list-style-type: none"> • Introduction • Overt vs Covert vs Surreptitious Distinctions • Use Cases & Departmental Policies • Anatomy of a Pin Tumbler Lock • Introductory Manipulation <ul style="list-style-type: none"> ○ Hands-On Lab • Rapid Entry Manipulation <ul style="list-style-type: none"> ○ Hands-On Lab • Lunch Break • Desk Locks & Document Storage • Non-Traditional Mechanisms • Special-Purpose Locks • Covert & Surreptitious Lock Disabling • Lock Decoding <ul style="list-style-type: none"> ○ Hands-On Lab • Key Cutting in the Field <ul style="list-style-type: none"> ○ Hands-On Lab 	<ul style="list-style-type: none"> • Covert Bypass Techniques <ul style="list-style-type: none"> ○ Padlocks ○ Commercial Property Locks ○ Residential Locks ○ Hotel Property Locks • Leveraging Fire Code <ul style="list-style-type: none"> ○ Hands-On Lab • Intercom Access Systems <ul style="list-style-type: none"> ○ Hands-On Lab • Enterprise Access Control Systems <ul style="list-style-type: none"> ○ Hands-On Lab • Lunch Break • Building & Person Resonances Overview • Rapid Covert Automotive Entry <ul style="list-style-type: none"> ○ Hands-On Lab • Baseline Assessment • Debrief & Conclusion