

Red Team Alliance's Two-Day Alarm Bypass

Red Team Alliance's "Alarm Bypass" course is a two-day training formatted to get individuals and teams familiarized quickly and comprehensively on commercial as well as residential alarm systems ecosystems, their typical installs, and functionality. Students learn how to identify proper as well as improper configurations and settings, then they explore bypasses on various sensors and control panels. With content that covers both wired and also wireless systems, this class allows security professionals and red teamers alike to have a deeper understanding of alarm systems and their bypasses, affording them the opportunity to either leverage vulnerability while gaining entry or to mitigate their weaknesses.

Cost: \$1200

Length: 2 Days

Locations Offered:

- RTAeast
- RTAwest
- *custom on-site packaging and pricing options for specific clients can also be discussed*

| Day 1 | Day 2 |
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| <ul style="list-style-type: none">• Welcome to Class• History of Alarm Systems• The Modern Alarm System• Design Principals• Alarm Hardware Details• Alarm System Zones and Wiring• Common Sensor Types & Details• High Security Sensors• Sensor Placement and Installation• Day One Conclusions | <ul style="list-style-type: none">• Day One Review• Building Out Your First System• Bypassing Alarm Systems• Security Systems & RF• RF Weaknesses & Bypasses• Control Panel Weaknesses• Installation Weaknesses• Alarm Bypass Rumors• Mitigations for Defenders• Course Conclusions |