

CRITICAL DEFENCE

Training, Response, Assurance and Compliance

1-202-596-9745

info@criticaldefence.com

www.criticaldefence.com

SolutionsTRAC

Through our proven SolutionsTRAC Critical Defence enables organizations, institutions and governments to confidently and securely conduct electronic business. Critical Defence SolutionsTRAC provides a structured framework in which compensating controls and measured response are key elements. Our Cybersecurity Consulting Team combines knowledge and experience that complements your organization's or your client's in-house security resources. Critical Defence can assist your organization or your client in planning and implementing security projects without compromise.

Critical Defence SolutionsTRAC include:

Training

- Information Security Awareness Training
- Executive Level Briefings
- Role Specific Training
- Legal and Regulatory Specific Training
- Tabletop Incident & Event Gaming Scenario Exercises

Assurance

- Network Security
 - Vulnerability Assessments
 - Penetration Tests
 - Red Team Studies
- Software Development Lifecycle Security
 - Web Application Security Testing
 - Mobile Application Security Testing
 - Source Code Reviews
- Social Engineering Studies
- Security Policy Consulting
- Network Architecture Reviews
- Fractional Chief Information Security Officer (CISO) Services
- Secure Mobile Computing
- Malicious Insider Threat Cybersecurity Assessment
- Information Security Road-Map Design

Response

- Cyber Forensics
- Incident Response Investigations
- Open Source Intelligence Investigations
- Social Media Investigations and Monitoring

Compliance

- Secure Cloud Governance
- Legal and Regulatory Gap Analysis and Readiness Programs
- Cybersecurity and Controls Framework Benchmarking
- Vendor Governance Programs

CONTACT US HERE

NEW YORK CITY

101 Hudson Street, 21st Floor,
Jersey City, New Jersey, 07302

CALGARY

5940 Macleod Trail SW, Suite 500
Calgary, Alberta, AB T2H 2G4

LONDON

1st Floor, 17 Hanover Square,
Mayfair, London, W1S, 1HU, United Kingdom