

Cyber Security Services



Terra Strategic Solutions



"TERRA Strategic Solutions" founded by former senior rank officers, served many years at the Intelligence community and security services.

The founders have dozens of years of vast experience in intelligence, security, operations, investigations, and defense technology.

"TERRA creative intelligence" expertise is in solving complicated problems, challenges, and dilemmas.

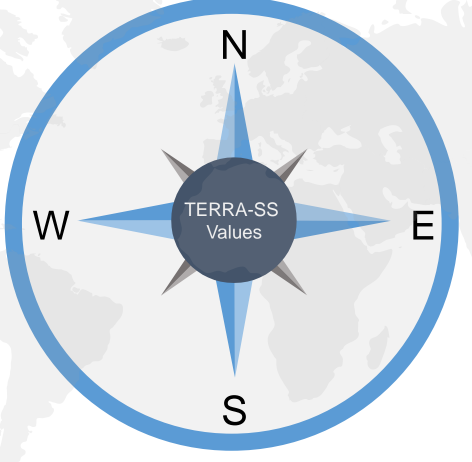
We deliver our customers high-value information to solve their challenges using the high skills of intelligence collection, analysis, and operations.

Our Values

Discretion and confidentiality



Professionalism and legal actions



Out of the box thinking and creativity

Reliability and transparency with the client

Our Unique Sale Points

Holistic solutions, one-stop-shop



Large track record of projects with international and large companies, governments, VIPs, and high value customers





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Team based on highly skilled and creative ex-intelligence officers and ex-operatives, with dozens years of expiernce

Unique methods and technologies integrated for achieving the client's needs and goals

Cyber Security Services



Protect your assets

- ✓ Risk and gap analysis, penetration tests
- ✓ Cybersecurity implementation
- ✓ Cyber intelligence
- Cyber training
- Check for malware software on PC's, mobile devices and networks



- ✓ Forensic investigation after a cyber attack
- ✓ Physical security and employees' reliance solutions
- ✓ Information security solutions
- ✓ Cyber operation center
- Intermediate response teams

Cyber Security: Pillars of Defense





Pillar 1: Preparedness



Protect your assets

- Based on The US, EU and Israeli best practices and regulations
- Cyber threats and risks assessment
- Cyber and GDPR audit
- Penetration tests Online, onsite and physical
- Implementation of NIST/ ENISA/GDPR/ISO regulations
- Employees' reliance
- Supply chain cyber risks control and management
- Chief Information Security as a service



Vulnerability Assessment and Penetration Test



For real-life testing of your systems

- External penetration testing
- Intelligence-led Red-Team Full cyber-attack simulation
- Internal penetration testing Internal threat simulation
- Mobile phone penetration test
- Web application penetration test
- IoT devices penetration test
- Cloud penetration test



Chief Information Security Office (CISO) Service



Helping the customer to be more secure and better prepared

- Develop, implement and monitor a strategic, comprehensive enterprise information security and IT risk management program
- Work directly with the business units to facilitate risk assessment and risk management processes
- Develop and enhance an information security management framework
- Understand and interact with related disciplines through committees to ensure the consistent application of policies and standards across all technology projects, systems, and services
- Partner with business stakeholders across the company to raise awareness of risk management concerns
- Assist with the overall business technology planning, providing current knowledge and future vision of technology, systems, topologies, and security.
- Awareness training

Cyber Intelligence

TERRA SS Smart for Tomorrow

For Early Cyber Attack Alert

- Threat and risks map
- Mapping and identifying main attacker targeting the client, it's busines
 sector and specific applications/hardware the client uses
- Cyber attack tools, infrastructures and attacking vectors can be used by the attackers against the client
- Real-time cyberattack alerts against the client



Pillar 2: Cyber Resilience



Cyber-attack fast recovery with minimum damages

- 24/7 Cyber Security Operation Center (SOC)
- Cyber intelligence (identify and alert of upcoming attacks against the client)
- Immediate cyber crisis response teams
- Employee's trainings and awareness
- Business wargames simulations for senior managers
- Forensic (cyber crimes) investigations



Cyber Security Operation Center (SOC)



Monitoring and identifying cyber attacks

- Monitoring the organization's systems for suspicious activity
- Early and real-time detection of cyberattacks, potential risks, and damages
- Cyber attack real-time response and containment
- Out-sourcing SOC service
- Consulting for building a customer's own SOC



What is Monitored by the SOC?



Information Security Systems

Vital systems in the SOC providing updates about potential threats that can risk the organization, such as anti-virus and firewalls

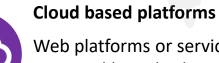


Core systems

Systems containing important data that must be monitored but do not contain security information that assists in event monitoring, such as data centers

Organizational systems

Systems that do not contain sensitive or security data. Monitoring these systems helps in identifying suspicious activity, such as organizational chats and clocking systems



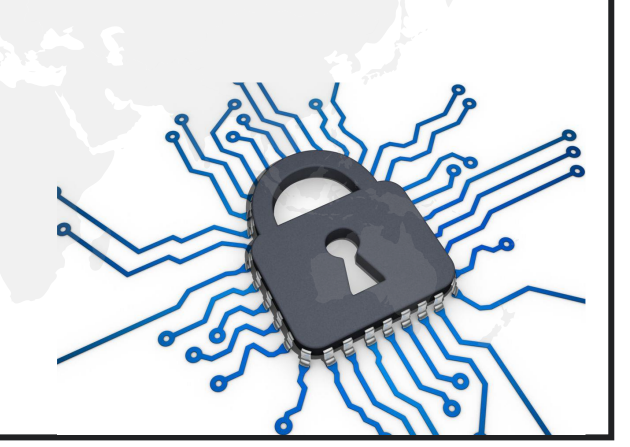
Web platforms or services that are fully managed by a third party such as AWS, Datadog, mailing services, ect. Monitoring these systems is crucial

Pillar 3: Cyber Security Technologies



Protect your infrastructure

- End-Point security
- Email and productivity security
- Secure remote access
- Backup and recovery
- Secure application access
- Secure browsing
- Mobile security
- Secure cellular phones

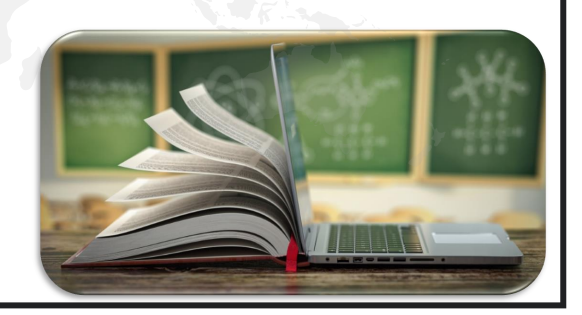


Pillar 4: Cyber Security Training



Gain knowledge on cyber security
Online and on-site courses

- Employees' awareness
- Senior managers' readiness
- Chief Information Security officer
- Organizational preparedness and resilience
- Defensive and Offensive fundamentals
- TIER 1/2 SOC operators
- Ethical Penetration Testers



Pillar 5: Intermediate Response Team



Helping the customer to overcome cyber attack and to go back as fast and with at least damages to business as normal

- TIER-3 technical team for solving complicated technological issues
- Negotiator for ransom and extortion attacks
- Legal advisor
- Public relations advisor



Contact us at office@terra-ss.com

