

CYBERGATE

It encompasses all those Services and Tools that generate awareness of the security situation of their corporate assets.

- VULNERABILITY ASSESSMENT
- PENETRATION TESTING
- MALWARE ANALYST
- CYBER INTELLIGENCE
- DARK / DEEP WEB
- OSINT / CLOSINT
- RED TEAM

CSOH ENGAGMENT







Our company meticulously follows the technological advancement and implements **CyberSec Attack and Defense** procedures to protect and prevent our customers.

Our PenTester Team executes and highlights any platform weaknesses and makes sure all company assets are properly secured.

The types of Pentesting used are:

Internal – External Testing
BlackBox

• Target Testing GreyBox

• Blind Testing WebApp



We research, collect and analyze information via the **Deep and Dark Web** with the goal of avoiding **DataLeaks and DataBreach** that can compromise companies through open sources.

In addition, adopting the strategy of testing your company by hiring a real **Red Team** serves to prevent cyber attacks, test equipment and identify vulnerabilities.





The team is able to operate and simulate an attack, within a real scenario verifying and analyzing the response capabilities of the organization in factor to the following events:

- Territorial Perimeter Verification and Testing, Access to Buildings
- Personal Social Engineering Osint

The purpose of the Red Team is to provide a snapshot of the real risk level to which a company is exposed.

The following steps will be performed:

- Reconnaissance
- Scanning Access
- Maintaining

IT SECURITY AND NETWORK SECURITY



We offer solutions for the protection of the perimeter, we accompany our customers from the project to the realization



We design solutions to secure infrastructure, and protect access to our customers' data:

- Perimeter Protection
- Endpoint and corporate asset protection
- Secure data access management and monitoring
- Protection of IoT/OT/SCADA environments

CONTINUOUS MONITORING



We meticulously follow technological advancements to deliver the most to our customers by safeguarding, protecting digital information, devices and personal assets and preventing threats.

CSOH (CYBER SECURITY OPERATION HUB)

Our Cyber Security Operation Hub, provides continuous analysis of internal and external threats. Phishing campaigns, continuous IoT/OT monitoring, Threat Intelligence, Malware Analisys. Our CSOH is composed of certified analysts and consultants, developers and Ethical Hackers.



