

Privia Security

"Privacy for You!"









Offensive



Training



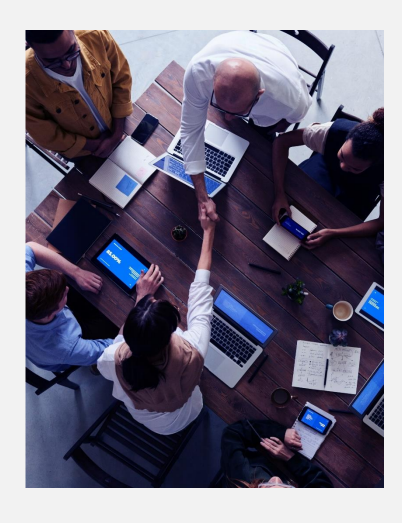
SOC



Red Team

Cyber Security Consultancy

Within the scope of cyber security consultancy, the general framework for the needs of the corporation is determined and the inventory of the corporation, its presence in the internet environment and the network map are drawn by our expert staff. Corporate priorities and needs are determined and necessary defensive and offensive services are provided.







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SOC



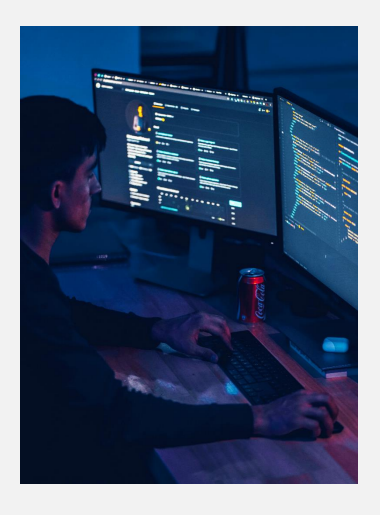
Red Team

Offensive Security Services

With Offensive Security Services, it is aimed to detect possible risks and security vulnerabilities that may occur in the IT and OT assets of corporations.

Our main services are;

- * Target Oriented (APT) Penetration Tests
- * Bypass Techniques of Security Products
- * Penetration Tests Training and Expertise
- * Security Contingency Plan
- * Cyber Attack Interpretation
- * Cyber Hygiene Service
- * Source Code Analysis
- * Hardware Penetration Test Service







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Training



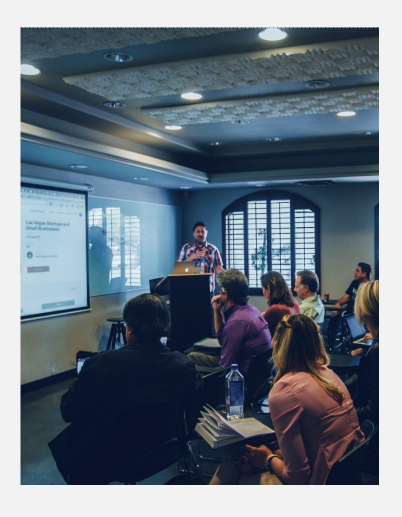
SOC



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Cyber Security Trainings

Special trainings at different levels of expertise are organized for security experts, support teams, managers and people who want to specialize in many main and sub-fields of cyber security.







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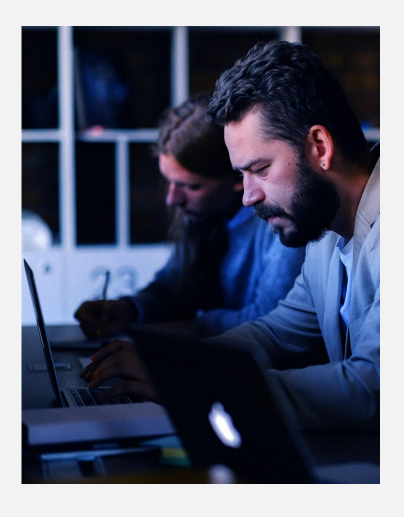


Red Team

SOC Consultancy Service

Cyber Security Operations Centers are expected to detect and prevent attacks on all IT assets of corporations.

With the SOC Consultancy Service, consultancy is provided in terms of constructing and managing the SOC structure, monitoring it with the principle of 24/7 and taking the necessary actions as a result of the analyzes made for the needs of the corporation.







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Training



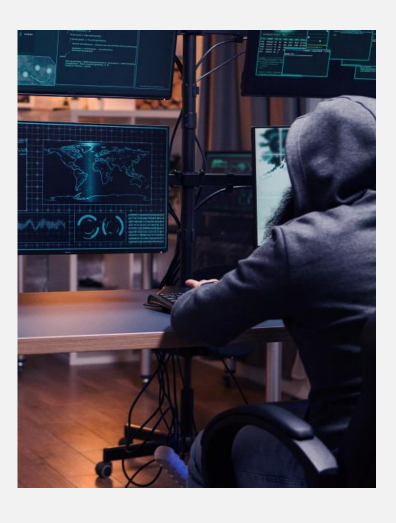
SOC



Red Team

Red Team Service

With the Red Team Service, a realistic attack simulation is carried out against people (corporate employees), software (internal and external applications), hardware (all IT, OT and IOT infrastructures) and facilities simultaneously to ensure data and infrastructure security of corporation. Red Team scenarios are supported by tools and tactics developed specifically for each corporation.



Penetration Test Processes

PENTEST

After the approval of the project plan, tests are started in accordance with the relevant standards in the specified scope and scenario.

SCOPE

Infrastructures and systems to be tested are determined and penetration test planning is made in relation to this.

NDA

Before the penetration test, a confidentiality agreement is signed with the corporations.



REPORTING

When an urgent finding is encountered during the tests, a preliminary report is submitted without waiting for the general report.

CLOSING

General information about the tests is given in the corporation and the findings of the corporation during the tests are analyzed.

VERIFICATION

The findings specified in the reports are checked and presented as a verification report.









Privia Security Standards

As Privia Security, we perform tests in accordance with international methodologies such as OWASP, ISAFF, NIST in all our consultancy services and cyber security tests.



PriviaHub Users

Information Security Experts

Network Experts

System Experts

Pentesters

Forensic Experts

Law Enforcement

Application Developers

Database Administrators

Security Enthusiasts

Students





Corporate Manager

Corporation Managers have the authority to create, change or manage the staff of the corporation who will access the system. It can also access reports measuring the success of the staff.





Human Resources

By using special reports for the Human Resources department, it is possible to access many customized reports such as the machines solved by the personnel, the duration of being connected to the system, and the training achievements.



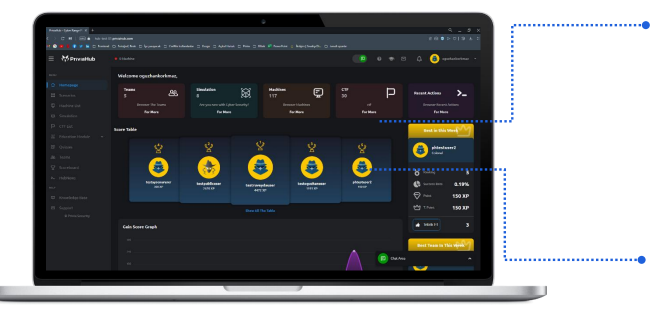


Corporate Staff

Corporate Staff practice by attempting to exploit systems that are specially prepared in many systems in different categories and contain vulnerabilities.



PriviaHub Features



Corporate Managers, can edit the access permissions of the staff who will access the platform to certain systems.

PriviaHub, provides private lab for each client. Thus, since the systems accessed by your staff will be private to the corporation, a system will be isolated from third parties.

PriviaHub, has many categories of weak systems to improve attack practice. In this way, staff can practice in the categories they want.

PriviaHub, provides an integrated infrastructure for integrating specially developed vulnerable systems. Weak systems created on virtualization platforms such as VMware, HyperV or VirtualBox can be integrated with PriviaHub.



Difficulty Level

Each system has 4 different levels as easy, medium and hard and brainstorming. Users can determine the systems they will attempt to exploit according to the difficulty of the vulnerabilities.

Reporting

Generate reports according to user, machine, category, success distribution, difficulty levels. Make the most realistic technical measurements using the methodology from the cyber security lifecycle.

Special Scenarios

Systems with special scenarios, inspired by corporate networks, are seized and the risks in private networks are revealed.



Relay Race

In order for users to gain full points, they need to access 2 flags on each machine that belong to different authorization levels.

Challenge

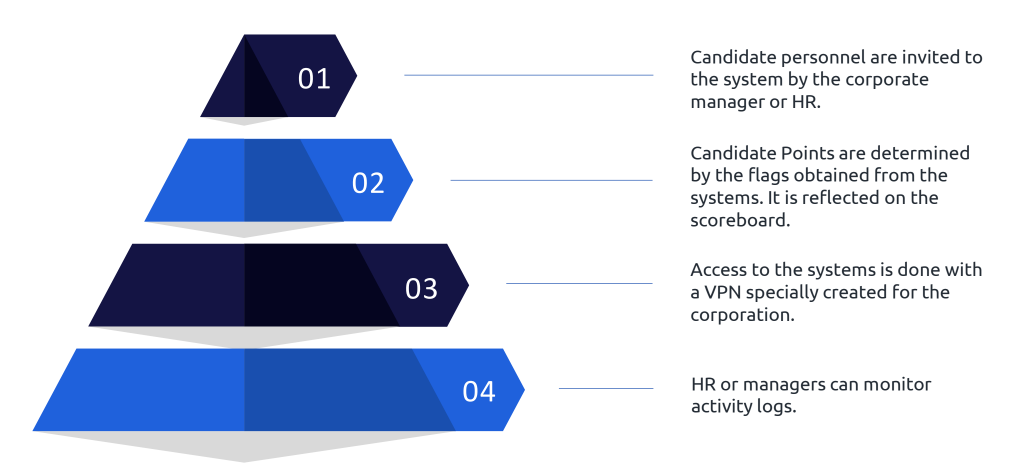
With the 'Challenge' module, the employees of the corporation can start a competition by challenging other personnel through the machines they have determined.

User Comparison

Create custom reports by comparing the achievements of two different users. At the same time, integrating with the interview system, measure and report the technical success of the interviewed users.

PriviaHub CaseStudy

With PriviaHub Case Study, you can measure and report the technical abilities of personnel candidates in the recruitment processes.



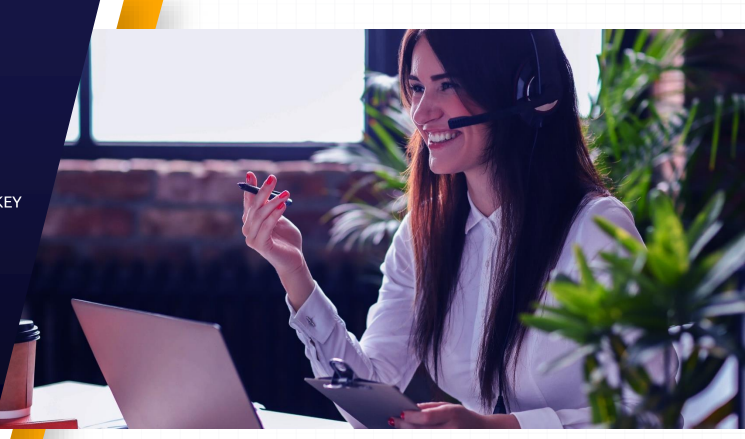
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Thanks



