

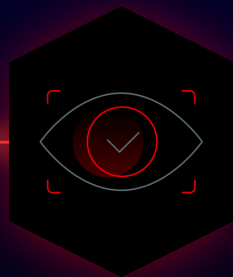


HACKERS EYE

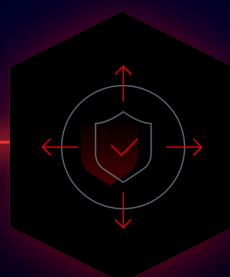
SECURITY FROM AN
ATTACKERS POINT
OF VIEW



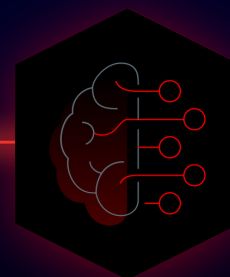
Red
Team



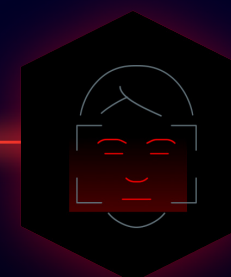
Security
Consulting



Blue
Team



Cyber
Intelligence



Social
Engineering

About Us

HackersEye brings advanced knowledge and expertise in both offensive and defensive real-world encounters. Well-practiced in Cyber warfare we offer a fresh approach **& a unique attacker perspective.**

Founded by ex-government and private security experts. we offer years of experience practicing offensive and defensive Cyber Security within military, governmental & private sectors occupying key positions

Our Goal is to bring resilience to our client's environments facing the ever-increasing need for security. We have decided to change the approach.

Not only dealing with an existing problem/ incident but also proactively treating & understanding threats and potential weaknesses before an incident accrues.

Our Experience

Hackers Eye experts bring experience in various sectors, from engaging national cyber attacks to remediation of high-profile incidents. Our teams are experienced dealing with APT & other threats in even the most complex environments.

Our Defense experience along side our Offensive expertise provides agility and quick adaptation to any Security requirement. We tackle security incidents daily for example Ransom & Extortion, Red Team Assessment, Incident Response, Cyber intelligence and other Blue Team responsibilities.

"The Human factor in the Cyber Security world is critical and unreplaceable"

Training your defense team/forces will give you proper knowledge, skills, and methodologies to help identify, protect and remediate any incidents in the quickest & most efficient way, without putting your critical assets, information or production at risk.

Security Challenges

Today the need for Cyber security specialists with proven experience is increasing. Big Vendors, Enterprises, Insurance companies, Financial institutions are all trying to protect themselves facing the changes and new challenges of the Cyber security realm.

New forms of attacks are introduced daily. Attackers and threat actors improve their techniques and produce new ways to infiltrate businesses. Innovative methods that can pass Fire walls and most sophisticated ERDs are a common thing today.

Security Training

From animals to humans, we all need to practice. Even the most experienced and seasoned Blue Team specialist needs to study & practice new tools, techniques, exploits, and attack methodologies. There has been an increase in the use of security products around the world, the dependency, reliance and sense of security they bring is often misguided.

Most attacks today succeed because of the human factor for good or bad. Most attacks today are recognized, prevented & or remediated by the human factor and not by devices or software.

HackersRange

Advanced Gamified Hands-on Cyber Security Training Simulator



HackersRange Offers The User:

01 Complex environments:

designed to simulate, enterprises, infrastructure, governments smb's etc.

02 Scenarios:

built with the most recent weaknesses, exploits and custom made applications. most used softwares Each scenario is designed by specialists to give the user a real-world experience.

03 Gamification:

designed to immerse the user in the challenge ahead and offer guidance along the path. Initiate a healthy competitive environment amongst the users.

Hackers
Range is
developed
to answer
the demand
for proper
practice
and training
in Cyber
Security

HackersRange Offers The Business:

01 Roles & permissions:

offer the Business to control it's users easily, deploy, restart and edit Labs and Games.

02 Receive statistics:

user's behavior, usage, progress, and scores. Amongst many other features.

03 Build your Own:

CTF, training course, employee awareness, security awareness, challenge, gamification & tests.

Use Cases

Our Cyber Simulator offers a wide range of uses cases. Here are the main ones we found to be commonly used amongst our clients.

Enterprise



Testing readiness

Check your team`s readiness and response time monitor and understand their skills and capabilities. Test your teams speed, knowledge and experience in mitigating incidents.

Recruitment

Hire only professionals to protect you. Use our product to test applicants for skills, knowledge, experience , speed etc. No more hiring based on resume, start hiring based on results and proof of capabilities.

Emulation

Use our platform to copy & simulate your own environments. Test your system without affecting production environment or exposing information.

Academy



Practice what you preach

Build your own CTF, Test, final exam or scenarios to enhance your learning methodologies and techniques, provide more labs and incidents to train your students in your own custom labs based on what you teach in class.

Shooting range

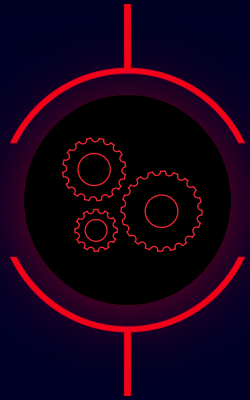
Use our environments to practice your students in a variety of scenarios, tools, incidents, CTFs, and a variety of challenges to enhance their capabilities, skills and knowledge.

Gamification

Build your own game or play on the existing games. What ever you choose for your students. Rest assure that they will be fully immersed, interested & entirely engaged with the game we provide.

Our Advantages

Our product is built to be user friendly, to allow the spotlight to focus on training and practice, to keep the user engaged and interested. Our platform is easy to manage with permissions, hierarchy & a comfortable interface.



Modular

We can change, edit and custom build environments upon request



Cloud Based

SAAS accessible anywhere. Easily deployable, quick to run, our product works with all big Vendors.



Gamification

Inspire & motivate your teams while allowing them to practice and enhance their skills in an engaging environment.



Cost efficient

We offer a variety of licenses to apply to any necessity or pocket. Our product will save you, valuable time & computing resources



GET IN TOUCH WITH US



+972 54 542 3725



support@hackerseye.net



HackersEye



hackerseye.net

Thank You!