



# RED TEAM

## Effectively close security gaps

Our Red Team service is a full-scope, multi-layered attack simulation, orchestrated from the perspective of a malicious threat actor, designed to measure how prepared your infrastructure, Processes and Technologies can defend and withstand an attack from a real-life adversary, while uncovering potential risks and security vulnerabilities.

CyberSOC Africa's team of experts gain deep understanding of your cyber security ecosystem to test for operational readiness using open source intelligence gathering and social engineering approaches, while preying on internal and external vulnerabilities that could be used in exploiting physical and infrastructural weaknesses to gain access into your environment



**CYBERSOC**  
Incident Response and Security Services

# RED TEAM

- ✓ A comprehensive analysis of all security risks identified, their severity and possible impact
- ✓ Detailed feedback to enable technical teams to understand and replicate findings
- ✓ Tactical and strategic recommendations, including clear advice to help address risks
- ✓ A high-level overview of the red team operation for executive and management teams



### Exclusive cyber elite teams

With military-grade cyber experience, simulates the tactics, techniques and procedures of real-life attacks, without the negative real-life consequences



### Gain insights

Identify the most relevant cybersecurity threats to your specific business. Mitigate and manage with actionable insights and recommendations



### You define attack objectives

Define the attack objectives and test your internal security team's ability to defend critical assets



### Improve your security

Enhance your team's future ability to react to threats by updating processes, policies, and training



CBC Towers, Plot 10-11 Olubunmi Owa street, Off Admiralty Road, Lekki Phase 1, Lagos. Nigeria

Visit our Website @Cybersocafrika.com | Call us on: +234-906-993-8782

Join our Cyber Security Community: cybershare.africa | Send us an email: info@cybersocafrika.com