

# CYBERKOMBAT

## REAL WORLD SECURITY TRAINING



RED

VS



BLUE

## WHAT IS CYBERKOMBAT?

CyberKombat is a cloud based cybersecurity modelling, development training, testing, and certification environment.

Based on the latest SDN technologies, the environment serves to mimic real world security architectures and operations centres. It then enables attack models to be played through, helping in understanding the logic behind the who, what, where, when, and why of attacks, then providing answers and Run-Books on how to remediate.

Satisnet SOC and CyberKombat's mission is to recruit, train and continually develop cybersecurity and Security Operations Centre personnel. We do this using a hands on approach, with trainees using a real world cloud network of virtual assets and security platform objects to enable them to fully understand both attack and defence approaches to information security.



### CYBER LMS

Cyber Learning Management System provides product and domain specific related learning, with contributions from a network of cyber specialist universities



### CYBER AWARENESS TRAINING

Tackles what is often the weakest link of security by delivering state of the art cyber awareness programs, based on a pedagogic NanoLearning approach



### TEST AND COMPARE

Enables customers to design and test new security architectures as well as compare new security tooling



UNIVERSITY  
CYBERTESTING  
LABS

### UNIVERSITY CYBERTESTING LABS

An independent service conducted by some of the leading cybersecurity universities across the UK and Europe. Providing a security product testing laboratory, in-depth security product test reports, research, and analyst services

## INCIDENT MANAGEMENT HUB

An incident management hub provides a central platform, with an app store of specific incident management systems. These include Run-Books detailing the escalation process, teams involved, and any automation and integration options for a given industry, see examples to the right.

CyberKombat is highly scalable and multiple tenancy, enabling scenario building of large, complex deployments and huge user populations. It includes full auditing, reporting, dashboarding, and trending over time.



RETAIL



CRITICAL  
INFRASTRUCTURE



EMERGENCY  
SERVICES



AUTOMOTIVE  
INDUSTRY



CITIZENSHIP