

CYBRHAWK RECOMMENDATION ON PROTECTING APPLICATIONS

Vulnerability Assessment



Discover your businesses systems and networks that are easy to be hacked.

Fix misconfigured systems



Discover systems that are misconfigured and open to abuse.

Fix lack of controls



Review your control efficacy by looking at what is traversing over your networks.

Data leakage



In real time, see your systems transmitting credentials in plain text.

Did you know?

1 in 5 businesses will suffer a cyber breach this year

97% of the breaches could have been prevented with existing technology.

The visibility ThreatDefence provides will reduce your risk from breaches.

Threat intelligence feeds



Inspect your network assets against a database of well-known cybercriminals.

Use Intrusion Detection Systems



Discover exploitation and policy violation in your network.

Achieve 100% network accountability



Breaches will be recorded, even if not detected, 100% accountability.

Use SIEM & log management



Necessary system to help prevent incidents and breaches.

Use local DNS SinkHole



Sink malicious domains in your network, remove all ads.

Use Deceptive tools



Deploy HoneyPots in your network to detect hackers already on inside.

Visualize your cloud environments



Cloud does not provide security, but you can still achieve assurance.

Security Awareness assessments



Run real practical assessments, create non-malicious threats and track.

Use EDR agents on the desktops



Validate and Resolve findings and incidents in minutes, not days.

Passion & Care



Without good people all the tools in the world are useless.