#### 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.