

15 Ways to Protect your Business from Cyber Attack

Vulnerability Assessment



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

Fix misconfigured systems



Discover systems that are misconfigured and leaking data or system information.

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, leaving corporate behind.

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 all your internet traversing traffic against a database of well-known cybercriminals.

Use Intrusion Detection Systems



Discover exploitation and policy violation in your network using 20000+ attack signatures.

Achieve 100% network accountability



Discover systems that are misconfigured and leaking data or system information.

Use SIEM & log management



Absolutely necessary system to have any hope of detecting or preventing breaches.

Use local DNS SinkHole



Sink malicious domains or attacks in your network, remove all advertisements from the internet.

Use Deceptive tools



We will deploy HoneyPots in your network to detect hackers already on the inside.

Visualize your cloud environments



It's cute how some businesses think cloud provides security. We see months long undetected breaches, especially in Office 365.

Security Awareness assessments



Many businesses still believe cloud provides security, it's not. We see months long compromises both in AWS and Azure.

Use EDR agents on the desktops



Obtain detailed forensic information from all your endpoints. Validate and resolve incidents in seconds, not days.

Passion & Care



Without good people who have genuine interest in technology, all the tools in the world are useless.

The Security Services offered by SoftGen are powered by leading security vendors both locally and overseas.

