What is Garuda Cyber Security?

Cyber Security is an action made by an institution to minimize threats and risks from various kinds of cyber attacks. In this care, we Garuda Security Operation Center use NIST method to develop our own Security Operation Center. In NIST framework there are 5 import- ant elements.





OUR CYBER SECURITY Solutions:

A Vulnerability Assessment & Management

> is the process of identifying risks and vulnerabilities in systems, computer networks, applications, or other parts of the IT ecosystem.

Features:

Extended Detection & Response

Static Application Security Testing

Dynamic Application Security Testing

ASV Scanning Compliance

ISO 27001, NIST. HIPAA, OWAPS, PCI

B Pentest

Penetration Test (Pentest) is a method used to evaluate the security of a computer system and network.

Features:

External Penetration Testing

Internal Penetration Testing

Web Application Security Assessment

Online Banking Security Assessment

Whitelist, Blacklist, **Greylist Pentest**

C Compromise Assessment

is a method of activity used to detect whether an IT infrastructure is under attack or has been under attack for a long time.

Learn whether the attacker has penetrated the system

Analyze and reduce the risk of attackers doing the same

Provide a way to improve cyber security systems

D Digital Risk Protection

is a solution for mitigating digital transformation risks, preventing unwanted exposure to organizational data, brands, and attack surfaces, and providing actionable insights into threats on the open, deep, and dark

Features:

Anti Scam

Anti Counterfeiting

Anti Piracy

Data Leak Protection

VIP protection

E EDR

Endpoint Detection Response (EDR) is a platform that offers a set of tools or a collection of tools for performing surveillance, accident response monitoring and threat detection/tracking on protected infrastructure

Features:

Could perform malware analysis

Perform remote incident response

Identify, investigate attackers, and anticipate new attacks

F Manage Security Service

is an IT security system management service for a company carried out by a Managed Security Service Provider (MSSP).

Features:

Having L1 experts 24/7 onsite/remote

Have onsite/remote L2 experts

Have L3 experts who are able to do offensive and defensive cyber security

Flexible services according to customer needs

G Manage Detection and Response

is a solution that is owned by Garuda Cyber Security, to analyze the trajectory of data entering the IT infrastructure and respond to data, both positive and negative data.

Team (CERT) is a solution offered by

Garuda for effectively and efficiently

managing incidents. In addition

Garuda will provide reports and

suggestions for improving IT services

Features:

Threat Hunting

Threat Research

Behavior Analysis

Forensic Investigation

Able to be deployed in cloud/onpremise/hybrid

Computer Emergency Response

CERT

Features:

Reports include a basic analysis of the malware or attacks found

Provide details of the steps that must be taken to improve service security

Provide knowledge about recommendations on how to prevent attacks in the future

Incident Response & Incident Response Retainer

owned by customers.

Incident Response & Incident Response Retainer is a service owned by Garuda that aims to help customers who experienced data breaches, furthermore, a team is needed to help repair data breaches that occur.



J Investigation

Investigation is an attempt to bring perpetrators of computer-based financial, and corporate crime of any size and complexity to the court Garuda will offer investigative services up to and including digital forensics as evidence in court.