

AKHLAK

trusted · IT · company
telkomsigma
by Telkom Indonesia



GARUDA
Cyber Security
You run it, we SECURE it

**YOUR ULTIMATE
SHIELD SOLUTION
TO SECURE YOUR DATA ASSETS**

Our Global Partners:



WHAT WE OFFER



Network Security

Protection of network infrastructure from threats that could potentially damage data.



Infrastructure Protection

Providing endpoint devices to protect business infrastructure from security threats



Identity Access Management

Managing parties who are authorized to access a system, application, and data.



Data Security

Strategies, technologies, and procedures to protect data from security threats.



Cloud Security

Protection of data, application or infrastructure by increasing security measure against cyber attack.



Security Operation Center

Responsible for managing information security, detecting and responding to security incidents, and protecting the organization from harmful attacks.



Manage Detection & Response

Focusing on rapid threat detection, efficient response to security incidents, and recovery from cyber attacks.



Digital Forensic

Examining digital evidence generated or stored in electronic devices.



Penetration Testing

A systematic security evaluation method to test vulnerabilities and weaknesses in an organization's IT infrastructure, applications, and networks.



Application Security

Securing various applications (web, desktop, and mobile apps) from cyber attack.



Vulnerability Assessment

Identifying, evaluating, and classifying vulnerabilities in computer systems, networks, or applications.



Managed Services

The Garuda service model is where a customer contracts Garuda Telkomsigma to manage and operate their information technology (IT) functions.



eXtended Detection Response

Integrating and expanding threat detection and response functions across various data sources and different IT environments.

- **SIEM (Security Information & Event Management)**
Detecting, analyzing, and responding to security incidents quickly and efficiently.
- **EDR (Endpoint Detection Response)**
A cybersecurity solution designed to detect, investigate, and respond to threats on endpoints such as computers, mobile devices, and servers.
- **NDR**
A cybersecurity solution that can continuously monitor and detect threats on the network.
- **SOAR**
Information security approach that integrates automation, orchestration, and response to security incidents in one integrated solution.



MSDAP

Management of defenses within digital platforms, such as protection against DDoS attack, web damage protection, and API security.

YOU RUN IT, WE SECURE IT

Check Our Services:



More information let's visit us on:



www.telkomsigma.co.id

marketing@sigma.co.id