



Mesiniaga SOCs to fight cyber attacks

KUALA LUMPUR: Malaysia's leading ICT solutions provider and integrator, Mesiniaga Bhd, has established the Security Operations Centre (SOC) monitoring services, in combating cyber attacks.

Running the monitoring services round the clock, the company said the SOC was part of its commitment to become a trusted and reliable managed security services provider (MSSP) with advanced SOC capabilities in delivering the highest protection against cyber security threats for its customers.

It said the SOC's holistic approach in tackling cyber attacks covered the before-during-after or prevention, detection, reaction and remediation stages within the attack continuum.

"Mesiniaga SOC is an in-country managed security operations centre that allows customers to have a peace of mind as the SOC team aims to detect, analyse, and respond to cyber security incidents using a combination of technology solutions, automated algorithms, threats intelligence and a strong set of operating processes.

"The SOC is staffed with security analysts, engineers and consultants, as well as managers who oversee security operations to ensure security issues are addressed quickly upon discovery," the company said in a statement, here, today.

The team monitors and analyses activities on networks, servers, endpoints, databases, applications, websites and other systems, looking for unusual activities that could be indicative of a security incident or compromise.

Mesiniaga said cyber threats visibility, detection and response had become crucial components in ensuring the highest protection to any business environment against security vulnerabilities.

"Millions of ringgit have been invested by most enterprises over the years to enhance the protection capabilities of their network, system endpoints, email, and web platform but it has been proven that these layers of protection are still compromiseable.

"Therefore, the ability to have visibility, detection and response in addition to having systems layer protection has become a critical success factor in combating cyber attacks," it added. - Bernama