



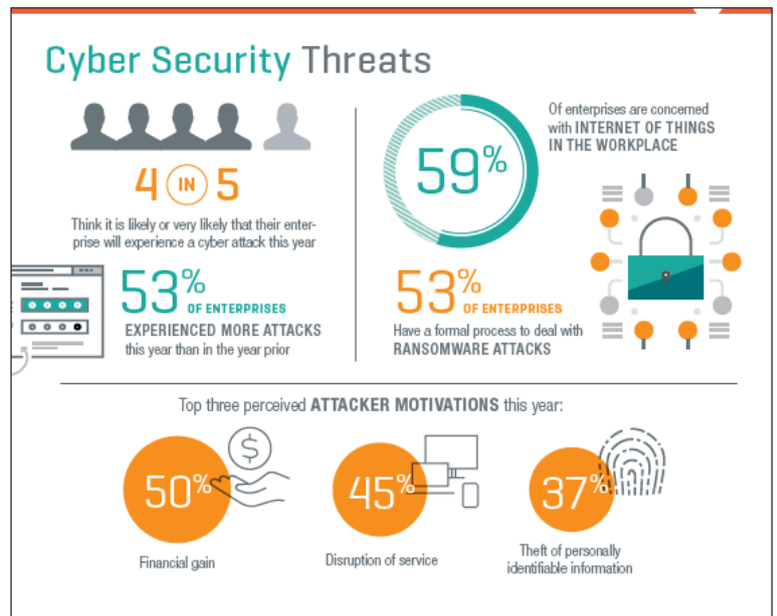
CHANGES IN SECURITY THREATS

Cyber attackers revealed new levels of ambition in 2016, a year marked by extraordinary attacks, including multi-million dollar virtual bank heists, overt attempts to disrupt the US electoral process by state-sponsored groups, and some of the biggest distributed denial of services (DDoS) attacks on record powered by a botnet of Internet of Things (IoT) devices.

While cyber attacks managed to cause unprecedented levels of disruption, attackers frequently used very simple tools and tactics to make a big impact. Zero-day vulnerabilities and sophisticated malware now tend to be used sparingly and attackers are increasingly attempting to hide in plain sight. They rely on straightforward approaches, such as spear-phishing emails and “living off the land” by using whatever tools are on hand, such as legitimate network administration software and operating system features.

MANAGED SECURITY SERVICES

Today’s rapidly evolving threat landscape demands smarter and more responsive managed security services—offering industry-leading tools, technology and expertise. Securing your information assets 24x7, often at a fraction of the cost of in-house security resources.



ISACA STATE OF CYBER SECURITY 2017 : RESOURCES AND THREATS

CYBERSECURITY
DEMAND IN ASIA PACIFIC

USD 28.2 billion
Expected spending by 2022 for investments in cybersecurity

More than 46%
Of the technology category will be Managed Security Services

THE NEED FOR MANAGED SECURITY SERVICES

In Spite of an increasing awareness of the need for proactive security measures, many enterprises continue to put off implementing sound security initiatives until they have suffered a loss as a result of a data breach. The number of cyber threats are growing, and it is crucial that enterprises prioritise IT security as a result. Whether an organisation is lacking in security program maturity or simply wants to expand their security capabilities.

Managed security services providers are a valuable option because:

- Managed security services offer continuous oversight
- Cyber attacks evolve at an incredibly fast pace
- Improve situational understanding
- Maximise existing security investments
- Accelerate detection and response
- Constant access to field experts

WHY ADURA MANAGED SECURITY SERVICES



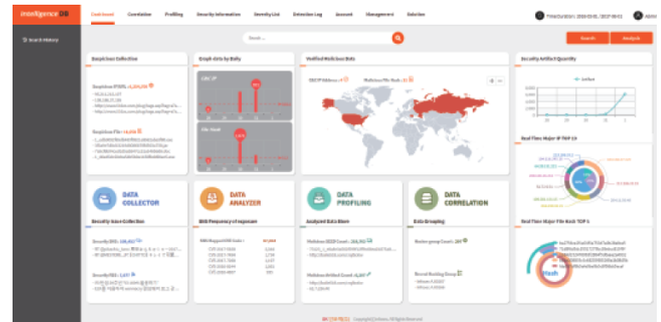
Platform-based Threat Detection

Comparing to existing MSS, threat intelligence for real time threat analysis is applied for event collection and analysis, and A.I. for automation of threat analysis will be applied. Based on this, we provide pre-warning mail, threat report, firewall blocking, platform-based threat response services through Multi-Tenant.

Global Threat Intelligence

Continuous and automated security indicators can be generated using the data gathered from security devices and automation & orchestration among threat intelligence indicators—making it easier for security experts to analyse any vulnerabilities and attacks.

- Diversify triggers using artefact information of various indicators
- Enhance ability to respond to Cyber Kill Chain using each trigger point
- Blending data to your goals to give meaningful insight



ABOUT:

Adura Cyber Security provides cyber security consultancy to help organisations in Asia to strategise and maintain a security posture that is effective, sustainable and tailored to meet the needs of their business.

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