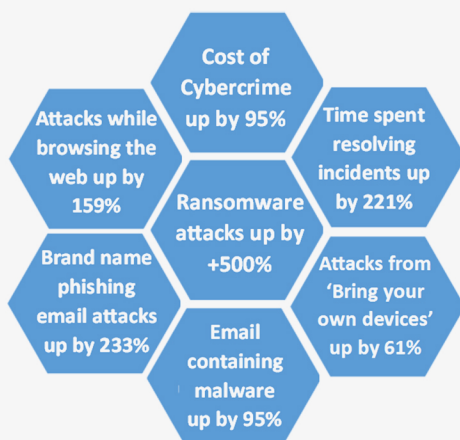


PROTECT YOUR BUSINESS FROM CYBERCRIME



KRYs Global's Forensic Technology Services has the ability to act proactively and defensively to the ever present risk of costly and reputation damaging cyber-attacks.



KEY CONTACTS:

KEVIN HAYWOOD CROUCH · Cayman
P +1 345 947 4700
E Kevin.HaywoodCrouch@KRYs-Global.com

DENIS WALSH · Bermuda
P +1 441 292 0818
E Denis.Walsh@KRYs-Global.com

TIMOTHY LE CORNU · Guernsey
P +44 1481 711 211
E Timothy.LeCornu@KRYs-Global.com

As the amount of electronic data you collect accumulates and the infiltration of corporate networks seems to occur more frequently, how comfortable are you that the confidential information you store on clients and employees is secure?



METHODS OF CYBERCRIME PREVENTION TO BENEFIT YOUR BUSINESS

Network Vulnerability Testing

KRYs Global's Cyber Security team will test your network from the outside, using a number of cyber-attack methods and tools to evaluate the security of your network. This test is designed to simulate a real-world attack from an external actor, and will determine how susceptible your network is to malicious parties.

Data Breach Assessment

An examination of your network from the inside to determine how well your network is prepared to handle a security breach. This test includes a review of IT policies, procedures, and systems to determine how much damage could be done by an external attacker who has gained access to the network, or a rogue employee who wishes to attack the network from inside.

Gap Analysis

Comparison of your organisations information security maturity level to that of the industry standards and other similar-sized organisations.

PREVENTATIVE MEASURES

We can work with your team to aid in the prevention and detection of cyber-attacks. Our experts have access to a wide array of knowledge, skills and tools to help identify gaps in your organisation's security infrastructure, providing a safer more secure IT environment.

For example, KRYs Global was retained to investigate unauthorised wire transfers from a commercial bank customers' savings accounts. A thorough examination of the workstations and log files determined, among other things, various points of entry into the network and the presence of bespoke malware. Our experts were able to determine, with a high degree of confidence, that malicious software allowed an external party to gain access to confidential customer information. This attack could have been prevented with the implementation of basic cyber security tools and policies.

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