



KryptoKloud

SECURITY MADE SIMPLE

KryptoPhish: Simulated Phishing Awareness



KryptoKloud's automated, simulated phishing awareness service – KryptoPhish – provides effective simulated phishing campaigns tailored specifically to your organisation.

With e-mails designed to imitate the appearance of legitimate businesses or software products, the KryptoPhish service replicates the methods used by attackers. This provides organisations with a real insight into their vulnerability to sophisticated phishing attacks and helps to educate employees to spot even the most carefully crafted phishing emails.

KryptoPhish allows organisations to test internal suspicious email reporting processes and provides granular reporting on user activity in response to the simulated attack; focused remediation can then be affected with users being automatically enrolled into phishing-related user awareness training.

E-mail breach reporting functionality provides instant notification when email addresses are found in a public data breach; this information can be used to increase user vigilance against phishing attacks that appear originate from specific companies.

With phishing attacks becoming ever-more prevalent and advanced in their make-up, KryptoPhish allows you to combine user awareness and anti-phishing technology to combat e-mail-based attacks.

KEY FEATURES



Fully Customisable

Our phishing simulations are designed to mimic software products or organisational templates to make them uniquely convincing to your organisation.



Automated User Training

Users who click on links in our phishing campaign can be automatically enrolled into phishing user training.



Breach Reporting

All serviced email addresses receive included breach detection providing instant notifications if the address is found in a public data breach.



Staggered Deployment

Phishing campaigns are staggered over a period of your choosing in order to protect the efficacy and integrity of the test.



Varied Complexity

Simulated phishing campaigns can be created with a varying degree of complexity, from the simple to the sophisticated.



info@kryptokloud.com



www.kryptokloud.com



+44 (0) 1522 437123