

EXPORT_STMBOL(secont_med):

and it.

int (i = 0, i = unor_into-induces; i==) {
 unorosts int (r_count = uni(NGROUPS_F)

71.2927

ner men sen familie mensel

CYBER SECURITY G3.4308 AWARENESS TESTING



Hard and an American Andrew Andrew Rest and a set from the set of the set of

> P. Mane and an association of an interest of material P. (). Match and a subscription Process, or P. Database, 2011.









VinCSS offers a **Cyber Security Awareness Testing service** to simulate real-world attacks targeting end-users within enterprises, such as Social Engineering, Phishing/Spear-phishing, in order to assess the security awareness of employees within the organization.

This service aims to provide a visual and realistic evaluation of the security awareness of employees. It is a crucial part of testing the effectiveness of training programs and the overall security awareness of the staff. Simulated attacks help identify weaknesses in the security awareness system and provide valuable insights to enhance the detection and prevention of real-world cyberattacks.





Q

٨

Q



ASSESSING SECURITY AWARENESS THROUGH THREAT SIMULATION

Our Cyber Security Awareness Testing service evaluates the security awareness of employees within your organization by simulating real-world threats that exploit human vulnerabilities. For example, we simulate attacks like

Phishing/Spear-phishing and Social Engineering.

FUNCTION







PROGRAM ALIGNMENT

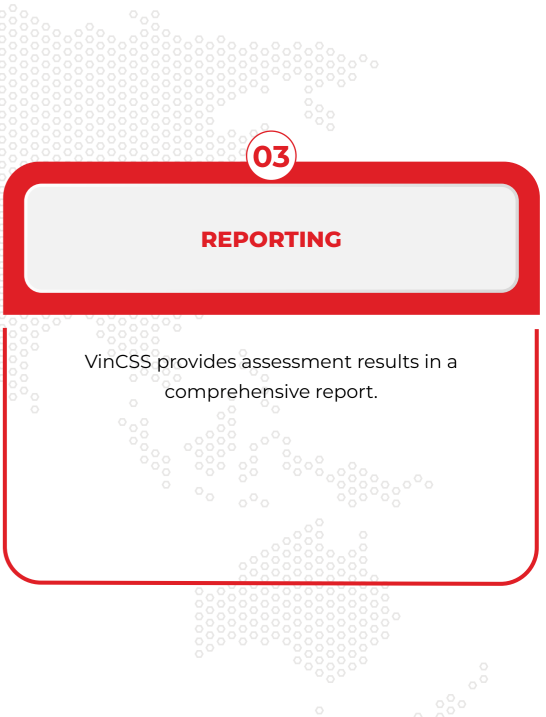
VinCSS collaborates with the client to align the program, including setting a timeline and proposing approvals for related issues. For example, we align and seek approval for the simulation scenarios.

PROGRAM IMPLEMENTATION

VinCSS conducts simulations according to the

agreed timeline.

PROCEDURE





Through the Cyber Security Awareness Testing service, businesses will receive a visual report that provides comprehensive real-world data. This report will include statistics on how many employees have been exploited and how many employees, after being exploited, have shown an interest in learning how to recognize and defend against threats. For employees, the service simulates real-world security threats, creating scenarios that closely resemble actual security risks.





FIREWALI



EVALUATE THE EFFECTIVENESS **OF ADVANCED AWARENESS TRAINING PROGRAMS**

VinCSS's Cyber Security Awareness Testing service can provide a genuine assessment of the current cybersecurity awareness level among employees.

This assessment reflects the real-world effectiveness of the advanced awareness training

programs implemented by the business.







SCENARIOS ARE UPDATE BASED ON REAL-WORLD EXPERIENCES

The scenarios used in VinCSS's Cyber Security Awareness Testing service are continually refined and updated based on the practical experiences gained from VinCSS's cybersecurity services.

These scenarios are developed and closely advised by the Red team, who are experts in real-world cybersecurity

risks and threats.

CUSTOMIZED SERVICE FOR EACH BUSINESS

VinCSS's Cyber Security Awareness Testing service is manually operated, rather than being distributed automatically using pre-made generic scenarios. Therefore, the scenarios used to assess cybersecurity awareness are designed and tailored to the specific characteristics and culture of each business after researching the business's

unique context.



EXPERIENCED TEAM

VinCSS boasts an experienced Red team with multiple reputable cybersecurity certifications like SANS and Offensive Security. This team undergoes continuous training in various industries within a leading diversified corporation in Vietnam, spanning sectors such as Automotive, Healthcare, Retail, Real Estate, Mobile device manufacturing, Technology, and Education. Consequently, the Red team possesses a deep understanding of real-world threats specific to each industry, which they translate into customized assessment scenarios.



THANK YOU!

Floor 20A, Vincom Center Dong Khoi Building, No 45A Ly Tu Trong Street, Ben Nghe Ward, Dist. 1, HCMC, Vietnam.
Email: sales@vincss.net www.vincss.net

