

Strengthen your cybePdefence with Security Testing Tool

Plug the security gaps in your applications, networks and systems that can expose you to attacks



The importance of vulnerability reporting in cyber security

The importance of vulnerability reporting in cyber security

Cyber security is of utmost importance to businesses. However, the ever-evolving threat landscape, particularly with remote work arrangements becoming more prevalent these days, means that businesses are more vulnerable to data breaches than before. One of the major pitfalls in cyber security is the presence of security vulnerabilities, a loophole that resource-strapped IT teams may have less time for in light of rapidly changing work environments. What businesses need is a solution that can deliver effective vulnerability detection and reporting, so that IT teams can plug these security gaps effectively and strengthen their cyber defences.

Detect cyber security vulnerabilities and misconfigurations in your operations

Prevent cyber attacks from exploiting your vulnerabilities with Security Testing Tool by Singtel, which can effectively identify these vulnerabilities in networks, systems and custom-built web sites and applications. This is done through a full-featured network vulnerability scanner, which delivers both unauthenticated and authenticated tests for high- and low-level internet and industrial protocols. Equipped with more than 50,000 vulnerability tests, the network vulnerability scanner is also updated daily with new tests.



Comprehensive coverage

To ensure comprehensive detections, Security Testing Tool is delivering a high crawl coverage by interacting with web applications to uncover as many resources to audit as possible. Crawl coverage is also increased with the tool's in-built trainer subsystem, which learns as it scans resources, incorporating the knowledge it picks up on the fly. In addition, the sophisticated integrated browser environment of Security Testing Tool offers extensive compage for modern web applications that use technologies such as HTML5, JavaScript, DOM manipulation and AJAX.



Accurate vulnerability detection

Security Testing Tool can identify different types and permutations of web application vulnerabilities with high accuracy. It learns from web applications' behaviour, intelligently adapting to each web application resource, which results in low false positive rates.



Ease of management

Security Testing Tool offers ease of management with a simple, clean and responsive interface that is suitable for both desktops and mobile devices. Multiple users can initiate and manage multiple scans, while collaborating on identified security issues. Scans can also be scheduled at a later date and at predefined intervals, with scan reports being exported in multiple formats, such as HTML, XML and YAML.



Faster scan results

Multiple concurrent scans can also be performed. Due to the distributed architecture of Security Testing Tool, the workloads of these jobs are spread across a resource pool, so that scan results can be quickly delivered to identify and remediate vulnerabilities rapidly.

Get proactive detection while maximising your investment

Learn how to get up to 80% subsidy for selected cyber security solutions with the Productivity Solutions Grant today.

www.singtel.com/business/info/psg#cybersecuity

Adopt a proactive approach to your cyber defence.

Find out more about effectively identifying the cyber security vulnerabilities in your applications, network and systems today.



g-segnic ntict@singtel.com