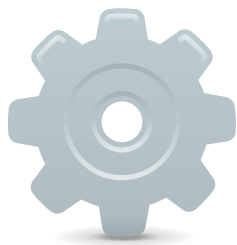


CUSTOM PRODUCT TESTING & ADVISORY SERVICES



Not every organization has the time, expertise or resources to perform their own testing. NSS Labs can support your organization by providing confidential, standard or custom test plans, expertise on how to set up and run testing and actually perform some of the more difficult testing projects to augment the work

your team is already doing. Our custom testing can include security effectiveness, performance, manageability and financial and total cost of ownership (TCO) analysis for the products you're considering.

Custom testing programs can include any of the following:

- Security effectiveness against malware, phishing, exploits, etc.
- Throughput & performance measurement. What can the product realistically achieve?
- Usability & management assessment of critical features
- Stability and reliability

Product testing services costs are based upon the number of use cases and time involved configuring the environment and products, execute the appropriate tests, and analyze the results. Testing is anticipated to leverage existing NSS Labs methodologies, and shall include relevant content from our attack libraries (including ExploitHub), and vulnerable target machines that correspond to client asset deployments.

NSS Labs utilizes best-of-breed testing tools; proprietary, commercial and open source.

SAMPLE USE CASES

• **Proof of Concept Testing**

After short-listing several products, now you're ready to see if they'll perform as needed under your live network conditions. But it's risky to put the products in production without further testing. Real-world proof of concept testing leverages a replica of your network environment to safely evaluate the candidate products.

• **Continuous Testing**

Vendors release updates to products continually. History has shown that these updates can dramatically affect the stability and performance of the product. Remove the risk by testing updates before deploying them. Our engineers can replicate your environment and perform acceptance testing procedures.

• **Product Vulnerability Assessment**

This testing regimen evaluates the integrity of a product and it's ability to withstand attack. Methodology details vary based on the technology, but generally include mutation, fuzzing and advanced exploitation techniques.

• **User-defined test criteria**

Contact us to create a custom test plan to meet your organization's needs.

Use private testing to customize your evaluation of security products.

Thoroughly test short-listed products in "bake-offs" using custom traffic and attacks.

Discover a product's true performance limitations in real world settings—before deploying to a production environment.

Find out more information at www.nsslabs.com/custom-testing or contact us at sales@nsslabs.com.