TESTING THE DEPTHS OF YOUR SECURITY

IT DISCOVERY SCANS
It's difficult to know what you can lose or even know what security gaps exist until you conduct an assessment. The applications located on enterprise networks are susceptible to vulnerabilities and potential threats that can result in loss of data and performance issues. This vulnerability assessment tests the system exhibition that identifies security gaps, ranked their severity and allows you to address most patches.

VULNERABILITY SCANS

100%

46% OF ORGANIZATIONS \nREPORTED \nREMOVING \nSECURITY \nFLAWS IN 2019

SPECIALTY TESTS

Governments are as unique as the organizations themselves. Performing specialized tests can help you discover flaws in your network’s access controls, servers and associated protocols that internet browsers can’t perceive, as well as back doors that allow for server access. Finally, testing security gaps in new devices can reduce your attack surface and thwart many intrusions.

$11 TRILLION USD
ANNUAL IOT SPENDING
BY 2023

RED TEAM
A Red Team engagement is a stress test that simulates an actual attack against your organization’s systems. A Red Team assessment includes live, targeted, and immersive penetration testing. This type of testing allows organizations to prioritize what needs to be fixed, map out their systems and identify new attack vectors.

PURPLE TEAM
With the Red Team aim of eliminating exhaustive gaps, your team is charged with improving assets. For those few gaps that are left, it is the Purple Team’s assignment. When the Red Team has isolated a significant gap in your defenses, it is the Purple Team’s role to improve the design and execution so that your defenses are a constant deterrent.

ORGANIZATIONS THAT CONTAINED A DATA BREACH IN 2020
SAVED A TOTAL OF $1.2 MILLION USD

AVERAGE TOTAL COST
OF A DATA BREACH
$3.9 MILLION USD
AVERAGE DATA BREACH LIFE CYCLE 279 DAYS

KNOWLEDGE IS POWER, 
IN DISCOVERY, EVENT 
AND CONTROL OF VULNERABILITIES 
AND SECURITY ISSUES ARE THE FIRST 
STEPS TO OPEN SECURE 
CONTROLled ACESS TO THE 
CENTER FOR INTERNET SECURITY

The Center for Internet Security

15 MEAN NUMBER OF 
VULNERABILITIES 
DETECTED \nVULNERABILITY 
SCANS CPF 2020

Trustwave

TRUSTWAVE.COM

Trustwave SpiderLabs