

RASP™

Rapid Attack Simulation PenTest

Introducing a revolutionary new way
to PenTest

Do you want
to improve
and don't know
where to start?

**THEN,
YOU'RE
READY
FOR
RASP!**

Do you want
to maximize the
effectiveness of your
security resources
to get the most out
of your security
program?

Are you
looking to test
or document your
organization's
security
measures?

Are you
looking for a
quantifiable way
to document your
security program
over time?



RASP is not your average PenTest. Our unique method of rapid attack simulation allows us to gather a whole host of information from your network and systems faster than ever before. We take a deep dive into your critical security measures to test for a myriad of common deficiencies such as poor password management, inadequate firewall configuration, and so much more.

Once we're finished you get a report card detailing how well your security measures are performing in multiple categories, complete with a guide for how to improve.

Say goodbye to long wait times and hard to interpret test results. RASP is easy to understand and best of all fast, getting you the results you need to better protect your network in a matter of days - not weeks or months like a traditional PenTest.

Why RASP

RASP is your very first step in determining your security posture!

- ✓ **RAPID RESULTS!**
super lightweight - able to provide rapid results
- ✓ **NO MORE SCHEDULING!**
can be performed remotely
- ✓ **COST EFFECTIVE!**
at a fraction of the cost of traditional PenTests

THE POWER OF RASP!

- Quantitative Scoring
- Threat Matrix
- Endpoint Configuration Analysis
- Firewall Capability Assessment
- Network Vulnerability Assessment
- Malware & Command and Control Simulation
- Can be Completed in 1 Business Day

What We Do

- Complete a series of simulations, assessments and scans to determine how well your security controls are functioning and how well you'll stand up to an attack
- Highlight the most important and critical weaknesses to ensure that security improvement efforts are prioritized & guided by relevant information
- Assess whether malware can be installed and take control of your network
- Score the protective benefit and improvement potential of your existing controls

What You Get

- A repeatable quantitative security score
- Analysis of the protective benefit provided by existing controls
- Explanations for the improvement potential of existing controls
- Specific recommendations for improvement

IN COLLABORATION WITH