

OUTPLAY YOUR ADVERSARY



ADVERSARY SIMULATION

Vulnerabilities are so 2000.

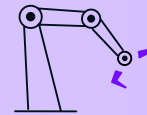
Understanding your imminent risk is paramount. UltraViolet are experts with an adversary mindset, skillset and an in-depth understanding of TTPs. Our services are Focused on Techniques not CVEs.



ADVERSARY PROTECTION

Do you even HUNT Bro?

To defend your enterprise you need to think like your adversary and respond at machine speed! UltraViolet provides defense solution that use our unique knowlto quickly identify and thwart your adversary.



ADVERSARY PREVENTION

This is how you Engineer.

Understanding your adversary is step 1. Building a responsive architecture and engineering automated countermeasures are key to improving detection while increasing resiliency and awareness.

ULTRAVIOLET RTAAS KEY BENEFITS AT A GLANCE



VOODOO

There's a better Operator in you!

Leading cross platform post exploitation toolkit. Go deep into target networks, seamlessly operating on Linux, macOS, and Windows targets, without any friction.



ULTRAVIOLET PLATFORM

Breach & Attack Simulation

Track your imminent risk continuously. You no longer have to rely on using point in time theoretical risks.



TRAINING

Make the Cloud Rain Shells

With our AWS and AZURE Red Team training along with SPLUNK, PHANTOM and HUNT courses. Classes offered on-site, on-line, and at conferences.

RED TEAM

Pentest, Application, Web, Mobile, Cloud & Serverless!

BLUE TEAM

Security Orchestration, Automation & Response (SOAR) // Managed Detection & Response (MDR) // Continuous Diagnostics & Mitigation (CDM) // Zero Trust Architecture // Cloud Security // Data Analytics

ADVERSARY SIMULATION SERVICES



ADVERSARY SIMULATION...

is the art of discovering unique access vectors (0-days, exploits, vulnerabilities, etc...) and then applying OPSEC friendly offensive Tactics, Techniques & Procedures (TTPs) in the same manner that real-world adversaries would against targeted networks, information systems, and/or applications (web, mobile, etc...), in order to test your ability to withstand attacks from cyber threats (hackers, script kiddies, nation-states, etc.).



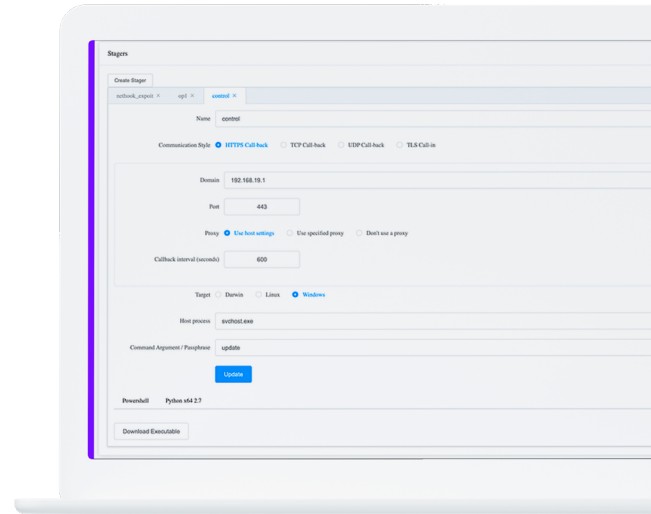
PENETRATION TESTING...

assessments are focused on finding the most vulnerabilities in the shortest amount of time. This includes targeted networks, information systems, cloud providers (AWS, Azure, GCP, etc.) and/or applications (web, mobile, etc.). These engagements often provide a high ROI by providing visibility into which vulnerabilities should be addressed. These assessments also fulfill various compliance requirements (PCI).



RED TEAMING...

engagements are focused on stealthily moving through the targeted environment in order to discover deep and systemic security issues throughout an organization's entire ecosystem of information systems. These "live fire" like assessments enable savvy security teams to better test their detection and response capabilities against real-world cutting-cyber threats (nation-states).



ULTRAVIOLET SERVICES

PENETRATION TESTING SERVICES PROVIDED:

- Web Application Penetration Testing
- Mobile Application Penetration Testing
- Secure Code Review Services
- Cryptography Security Review
- Internet of Things (IoT) & Hardware
- Industrial Control System (ICS)
- Network & Wireless Pentesting

OTHER OFFENSIVE CYBERSECURITY SERVICES:

- Red Teaming Engagements
- Phishing Assessments
- Cloud Penetration Testing
- AWS Penetration Testing
- Azure Penetration Testing
- GCP Penetration Testing
- Purple Team Engagement & Training

ABOUT ULTRAVIOLET

UltraViolet eliminates risks of separate red and blue-teams by creating continuously optimized cybersecurity for the modern, constant-threat landscape. Our centralized adversary simulation, detection and response platform, UltraViolet Cyber Platform, uses advanced tradecraft providing continuous red team-as-a-service. We find weaknesses before the adversary does and turn every threat into a continuous improvement. Deployed as-a-service, UltraViolet makes advanced real-time cybersecurity accessible for all organizations. With smart automation and continuous testing, we help you focus on the most imminent and most critical risks to your enterprise.

