

Don't Know Where to Get Started? Try an Initial Penetration Test from NuTech Logix!



Targeted Approach

Using gathering, identification, and exploitation phases of a standard penetration test, we determine what looks most interesting and useful to an attacker.

Gets You Started Quickly

By doing this, we can quickly and easily find your weak points. From these, we are able build you a road map that you can use to build an effective Cyber-Defense program.

Gets You Started For Less

Taking the targeted approach to securing your environment leads to much shorter list of fixes. A shorter list of fixes means your spending less money to get secure.

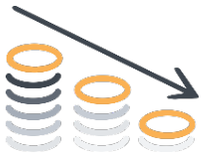
Covers What Really Matters

Avoid the complex regulations and focus on what matters ... to hackers!



Follow-Up Tests

- **Perimeter** - Taking the role of an outside attacker, we see if it is possible to break in from the outside.
- **Internal** - Taking the role of a malicious insider, tests if it is possible to gain privileged access. We can also conduct this test with no level of access. We can just walk-in off the street and see how far we can get.
- **Web Applications** – Taking the role of a customer or partner, we see if we can access other customer's data or maybe even gain control of the application.
- **Mobile Applications** - Taking the role of a customer or partner, take apart the application, reverse engineer it, and see if we can use what we learn to compromise the API and the server that support the application.
- **Enterprise Applications** – Focusing on the entire business process, we look for weak links in your operations to find if there is way for a hacker or malicious insider to compromise it.
- **Red Team** – This is what we often call the double-blind test. In a standard penetration test, only the attackers are in the dark. For this test, the defenders are in the dark as well. They don't know what the attack will be. They don't know when the attack is coming. It is a full and complete test of not only your security but also your security team.



With our **Initial PEN Test (Cyber Security Roadmap)**, NuTech Logix will provide a complete report with an **Executive and Technical Summary!** The **Scope and Service Brief** can be found via this link: <https://www.nutechlogix.com/cyber-security-roadmap>



- ✓ Certified with GIAC Certified Penetration Tester (GPEN), Offensive Security Certified Security Professional (OSCP), and Offensive Security Certified Security Engineer (OSCE)
- ✓ Research presented at conferences like Defcon US, Defcon China, Blackhat US, Black EU, Brucon, Hackcon, Others
- ✓ Our team members have interviewed for magazines such PC World, Network World, Network Computing, Others

\$ 2,495

** Please note: Some customers may require further scoping if their infrastructure exceeds our standard requirements.*

