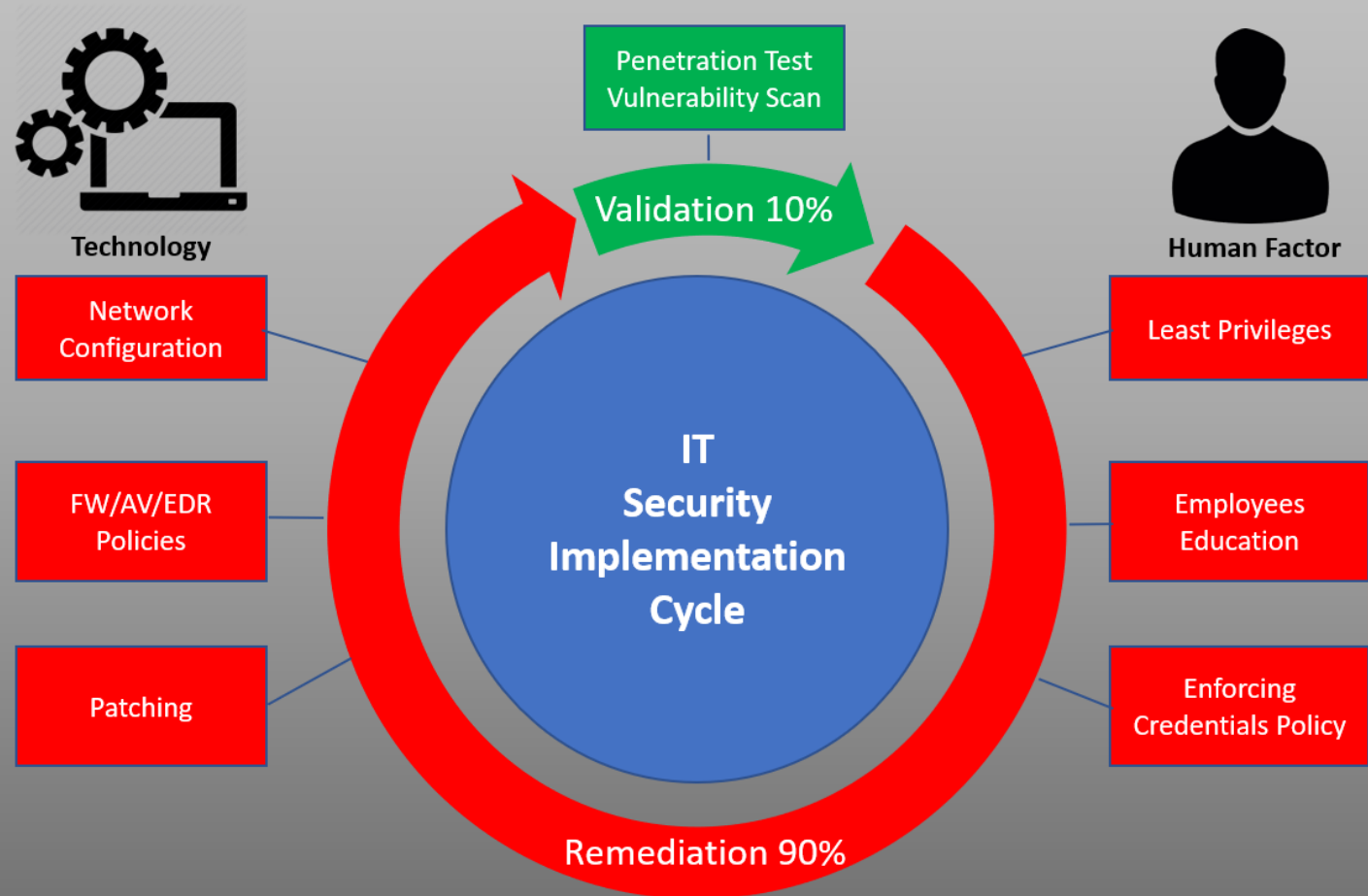


Minimum Effort Maximum Result

Automated Penetration Testing by

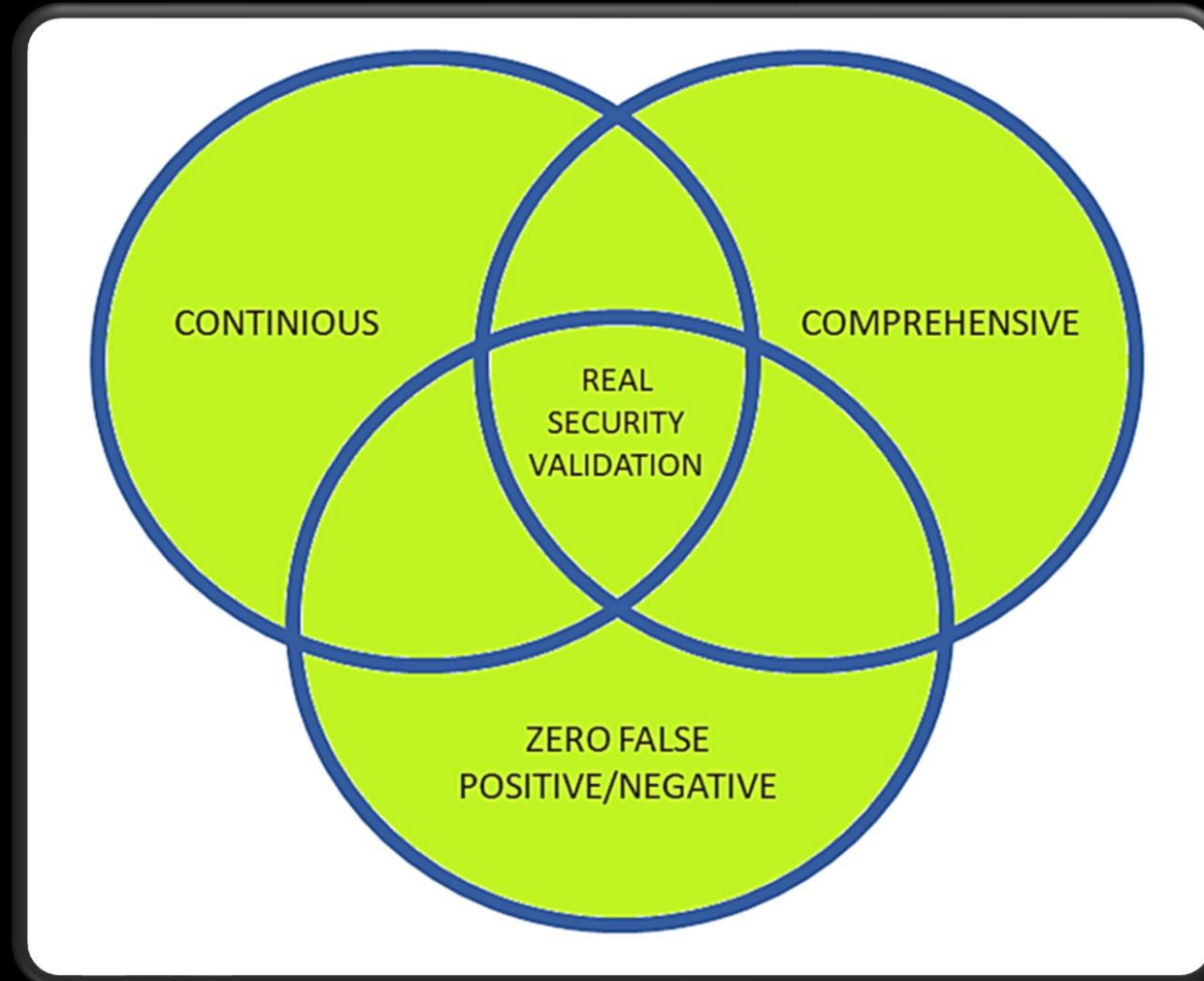


IT Security Implementation by Resource Allocation



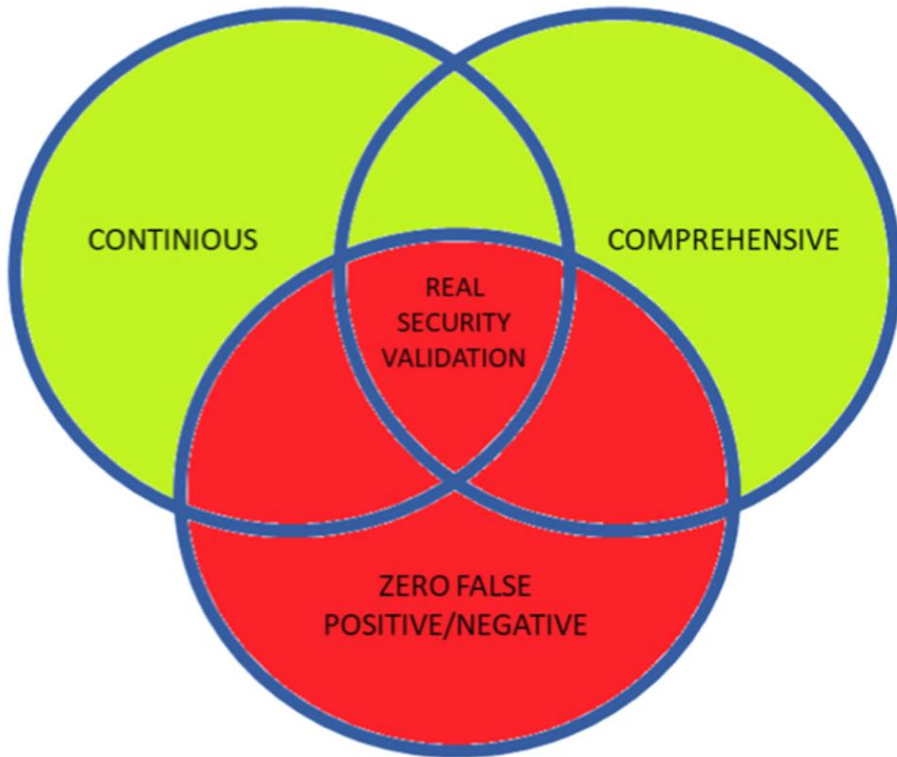
Effective IT
Security
implementation
cycle

Conditions for REAL SECURITY VALIDATION



That supports COST EFFECTIVE REMEDIATION

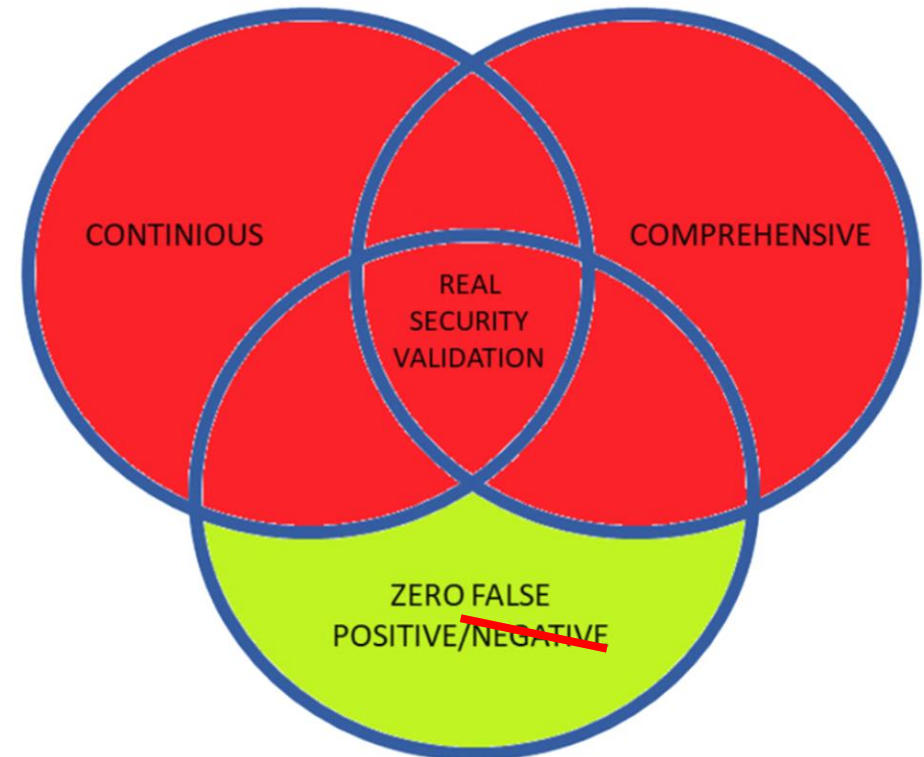
Vulnerability Scanner Limitations



- Doesn't consider the actual business impact and therefore has a lot of false positive's.
- Lacking dynamic context of the network, data and the human factor.

Human Penetration Testing Limitations

- Expensive and therefore limited in scope
- Conducted periodically and provides a snapshot in time

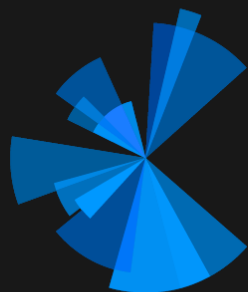




AUTOMATED PENETRATION TESTING

Real Security Validation
That Supports
Cost Effective Remediation

PCYSYS PenTera™



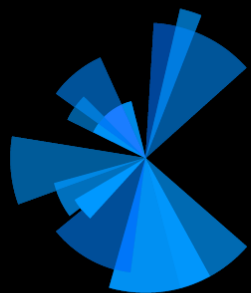
PCYSYS

Cyber Resilience

A Thousand Pen-Testers at Your Service
Not on Your Payroll



PCYSYS PenTera™



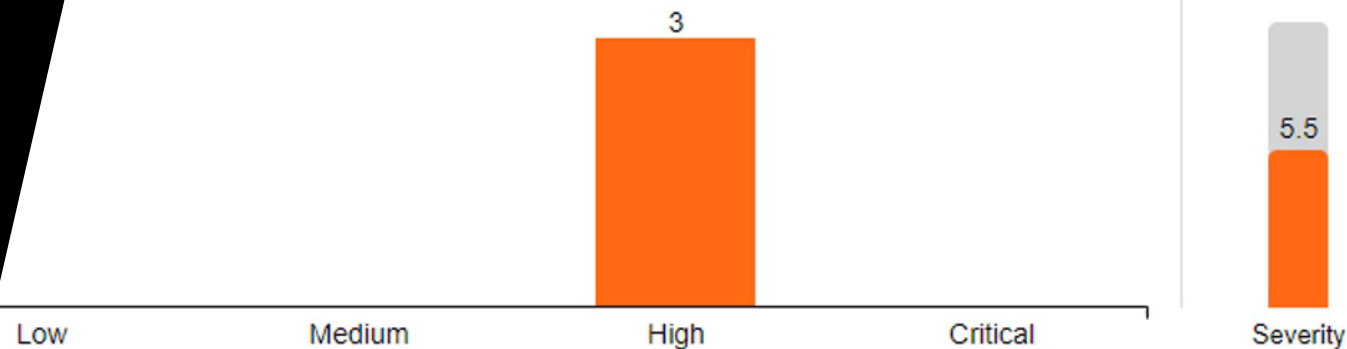
PCYSYS

Cyber Resilience

Mapping the entire network
from an Attacker Perspective

Dynamic Hacking

Attacker Achievements



8.1 (D)
enva-win81x64.dim
172.16.3.5

Win10 (D)
enva-win10x64.dim
172.16.3.6

WinXP (D)
enva-winxp64.dim
172.16.3.11

Win7 (D)
enva-win7x86.dim
172.16.3.12

Achievements		
(1)	Sniffed credentials over SMB	5.5
(1)	Successful relay	5.4
(1)	Revealed open shares using anonymous enumeration	5.0

Methodology

(Dynamic)
Penetration
Test

Post
Exploitation

Ethical
Exploitation

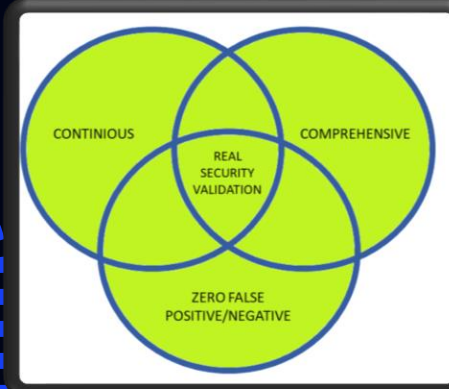
Sanitation

Vulnerability
Analysis

Discovery

Enumeration

(Static)
Vulnerability
Scan



The New CISO BFF

A thousand Pen-testers at your
service with a click of a button

