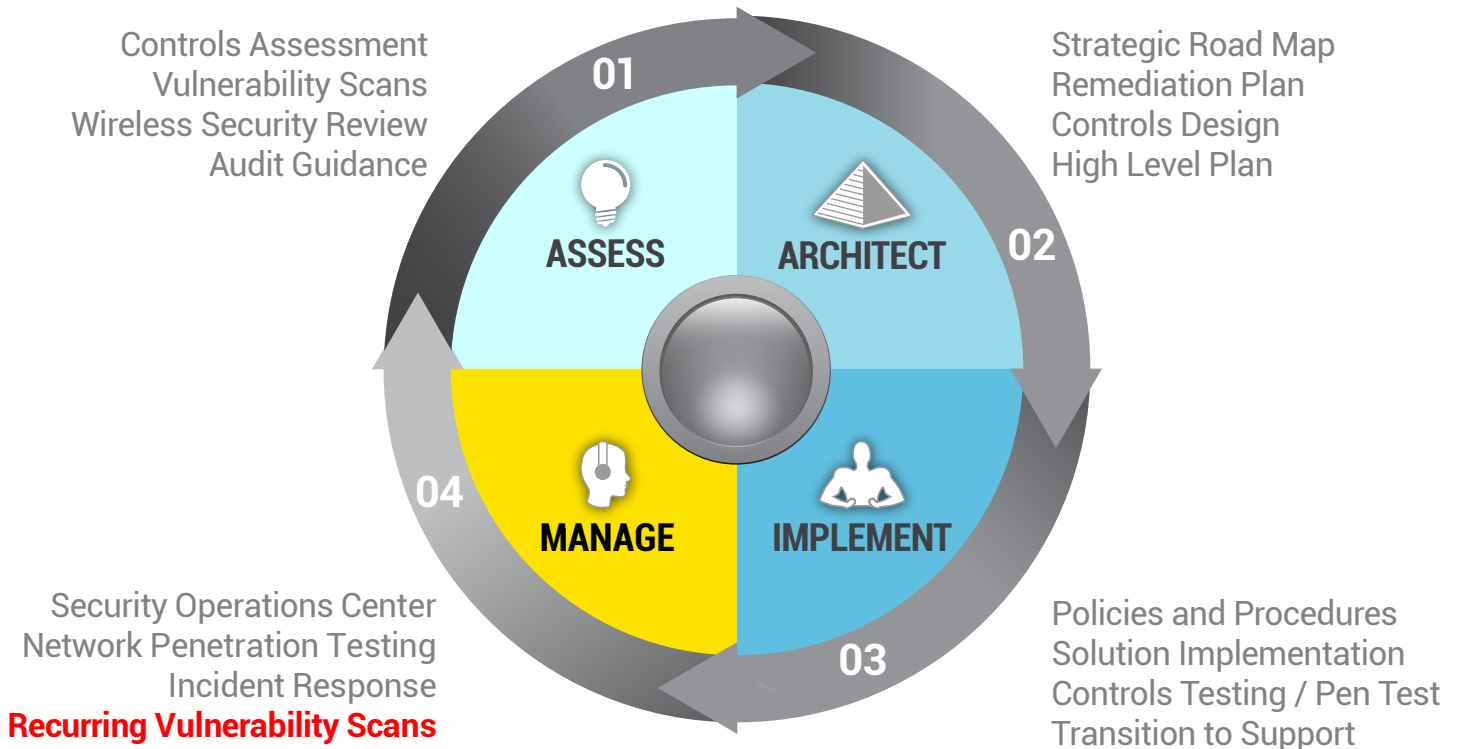


VULNERABILITY MANAGEMENT



Vulnerability Management is a critical component to Equilibrium's Security methodology as shown above in Phase IV.

New vulnerabilities emerge every day across your applications and infrastructure. This may be due to new exploits being found in the wild, software bugs or misconfiguration due to human error.

It is critical that you proactively scan your network on a frequent basis to protect your organization. This will allow your team to detect new vulnerabilities as they become known and react quickly to keep your network secure.

This scenario is true for both your internal network and external networks. Malicious hackers can approach your network from many angles, and securing all views of your network is key.

Equilibrium leverages the same advanced and intelligent tools used by the bad guys to manage your internal and external vulnerability scanning. The tools are updated daily to include intelligence on the most recent found vulnerabilities across many platforms.

VULNERABILITY MANAGEMENT

Managed Vulnerability Scanning Default Scope - Annual Recurring Cost (OpEx)

- Deploy Equilibrium-managed VM on-premises for internal scans
- Provision external scanning instance in Equilibrium's datacenter for external scans
- Effort for deployment and setup is included
- Gather internal and external IP subnet information and context
- Run monthly internal and external scans
- Quarterly reporting and detailed review
- Monthly touch points
- Provide action items to patch management team on a recurring basis
- Default scope does not include executing remediation

Benefits:

- Easy to read reports with all technical details required for remediation steps
- Efficient lightweight, passive and non-intrusive scanning
- Ability to scale up scanning needs as your network changes
- Flexibility to scale up remediation and patching efforts by leveraging Equilibrium staff
- Ability to reference compliance controls in scan reports (PCI, etc.)

Sample Output:

Current Vulnerabilities



Operating System Comparison



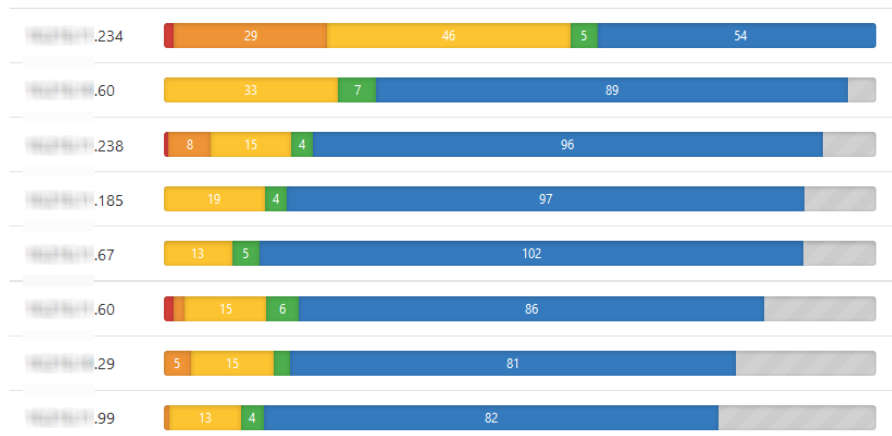
Vulnerability Comparison



Host Count Comparison



Top Hosts



Top Vulnerabilities

