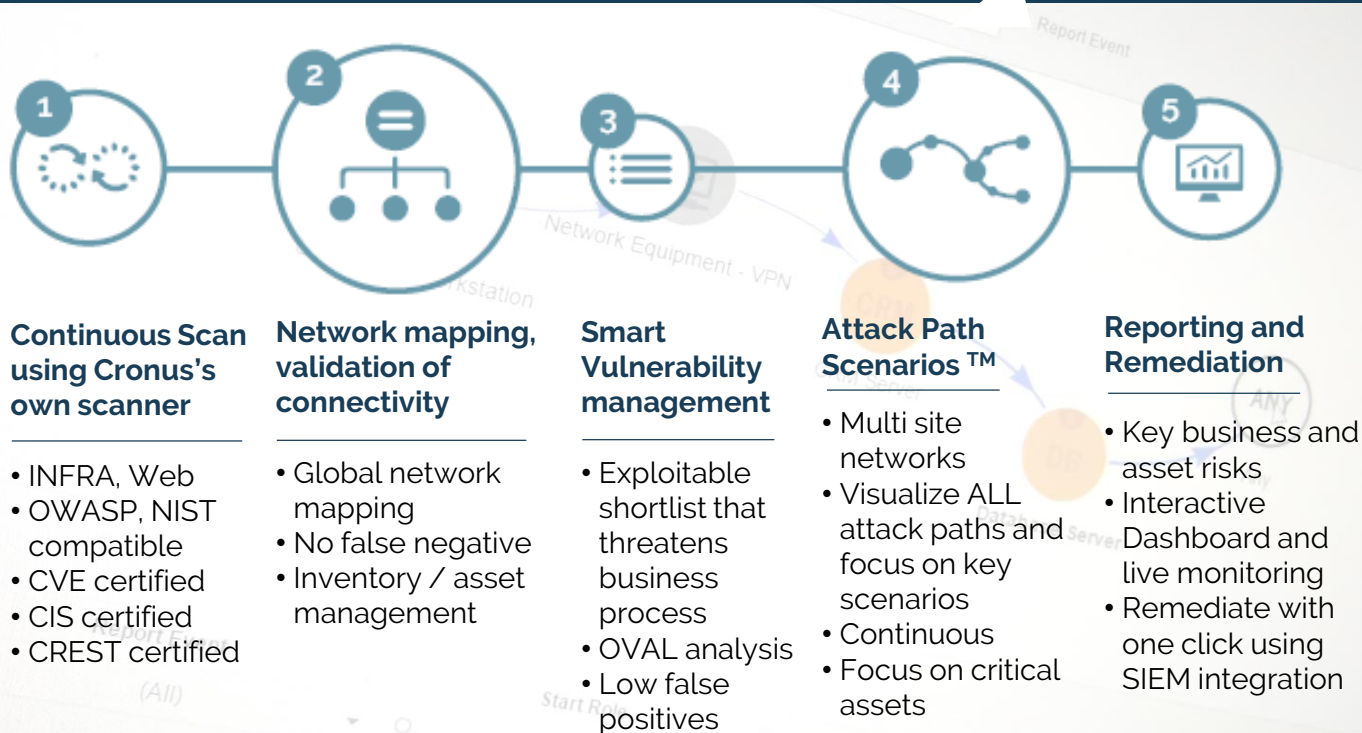


Combine Web and Infra PT to fuel the next generation Vulnerability Management



- Focus on threats to business processes
- Combine Web / Infra Attack Path Scenario™ on a global scale
- Efficiently invest in the best cyber strategy that will prevent attacks on your critical assets and business processes



CyBot Penetration Testing and Smart Vulnerability Management

Today Penetration Testing is done by humans, mostly using some automated tools. Using CyBot there is no need for a cyber expert to perform these tasks. Any IT manager can have internal control over their PT and vulnerability management processes. Cronus is using its automated penetration testing technology to create a next generation vulnerability management tool that takes into consideration how a hacker can use the vulnerabilities to reach critical assets and threaten business processes.

Every Penetration testing starts with asset discovery using scanners, followed by vulnerability discovery. CyBot does both tasks using its own proprietary scanner, on a global scale for external and internal scanning.

Next the human penetration tester would find ways to exploit these vulnerabilities in order to reach critical assets within the organization. CyBot does the same, autonomously on the spot, without the need to preconfigure anything. CyBot can find millions of such attack path scenarios in 3 hours while a human pen tester would find only 2 or 3 sampled paths. CyBot will show global insights across the entire organization.

Cronus will then continue to correlate this enormous amounts of data with the critical business processes as the user defined them using our simple drag and drop screen. All this will result in a report which will show what needs to be fixed in order to prevent the next cyber attack against your critical assets or business processes.