



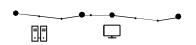
Cronus vs. Competition

Comparison of Penetration Testing vendors

Vendor	Automated	Global, multi-site threat insights	Continuous	Efficiency	Focus on business threats
Rapid 7	Yes	No	No	Low	No
All human pen testing	No	No	No	3 attack paths in 3 hours	No
Cronus	Yes	Yes	Yes	1 million attack paths in 3 hours	Yes

Rapid7 has created great tools such as Metasploit that are being used by pen testers, however, they cannot replace pen testing. Human Penetration testing vendors usually provide a host of services and employ a team of security experts. Human penetration testing normally takes place once per year and is heavily limited in time and scope. A human pen tester will sample a small segment of your network and see if they can hack it. Normally they will not see attack paths that are cross-segment and will not show multistep vectors. The inefficient and low frequency of human pen testing leaves organizations open to attacks all year round.

Confidential 1 of 8





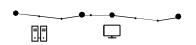
Cronus vs. Competition

Comparison of Vulnerability Management vendors

Vendor	Attack Path Scenarios™	Global, multi-site threat insights	Penetration Testing	Silent scanning	Focus on business threats
Tenable (Nessus)	No	No	No	No	No
Acunetix	No	No	No	No	No
Alien Vault	No	No	No	No	No
Qualys	No	No	No	No	No
Cronus	Yes	Yes	Yes	Yes	Yes

• This group of products covers the process of vulnerabilities detection and produces a list of corrections that should be made to patch the identified items' vulnerabilities. These technologies are normally much slower, they often crash networks and will not correlate vulnerabilities with business processes or validate attack path scenarios. Cronus aims to combine both infrastructure and applicative scanning to bring a complete threat and attack paths that start from the web and end inside the networks.

Confidential 2 of 8





• Comparison of Attack Simulation Vendors

Vendor	Ability to look at entire network	Global, multi-site threat insights	Penetration Testing	Silent Scanning	Focus on business threats
SafeBreach	No	No	No	No	No
Attack IQ	No	No	No	No	No
Cymulate	No	No	No	No	No
Verodin	No	No	No	No	No
Cronus	Yes	Yes	Yes	Yes	Yes

Products such as Safebreach or Verodin focus have a different purpose than CyBot. They have a set of attacks they can perform and the user chooses which type of attack to perform and where to do it. The result is a yes/ no success report of the attack. It takes a professional cyber expert to utilize their tools and the outcome will answer a simple question: is my organization safe and how can hackers reach my critical assets and business processes. CyBot will automatically choose its own attack vectors and will identify its own targets, much like a human pen tester.

Confidential 3 of 8