

RANSOMWARE ATTACK SIMULATION SERVICES

Simulate Attacks | Test Controls | Level the Playing Field

BE PREPARED FOR RANSOMWARE.

Ransomware can devastate your organization if you aren't prepared. Do you know how your company would respond to a real-world ransomware attack?

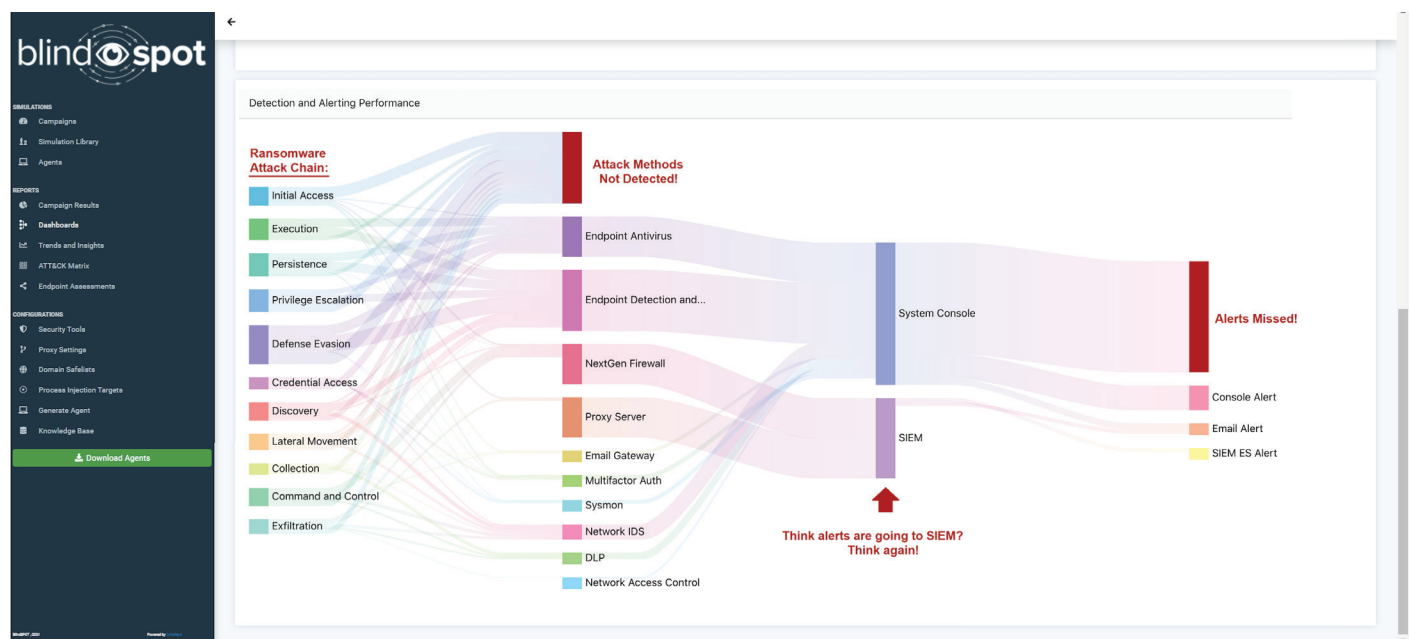
Only **20% of ransomware** attack techniques are accurately identified by detection and alerting tools due to misconfigurations, changes in tool controls alerting failures, and other dynamic factors.

These are your security **blind spots** and why ransomware attacks succeed.



Ransomware attack techniques commonly missed by detection and alerting tools today.

REMOVE SECURITY BLINDSPOTS BEFORE THE ATTACK.



BlindSPOT clearly visualizes gaps in your security configuration.

TRANSFORM YOUR NETWORK DEFENDERS WITH CONTINUOUS TESTING.

SERVICE OVERVIEW.

Simulate full ransomware attack chains from initial access to encryption simulation. These simulations include visualization of security control failures, as well as comprehensive recommendations and direction for remediation to remove your ransomware blind spots.

SIMULATION TECHNOLOGY TOUCHPOINTS.

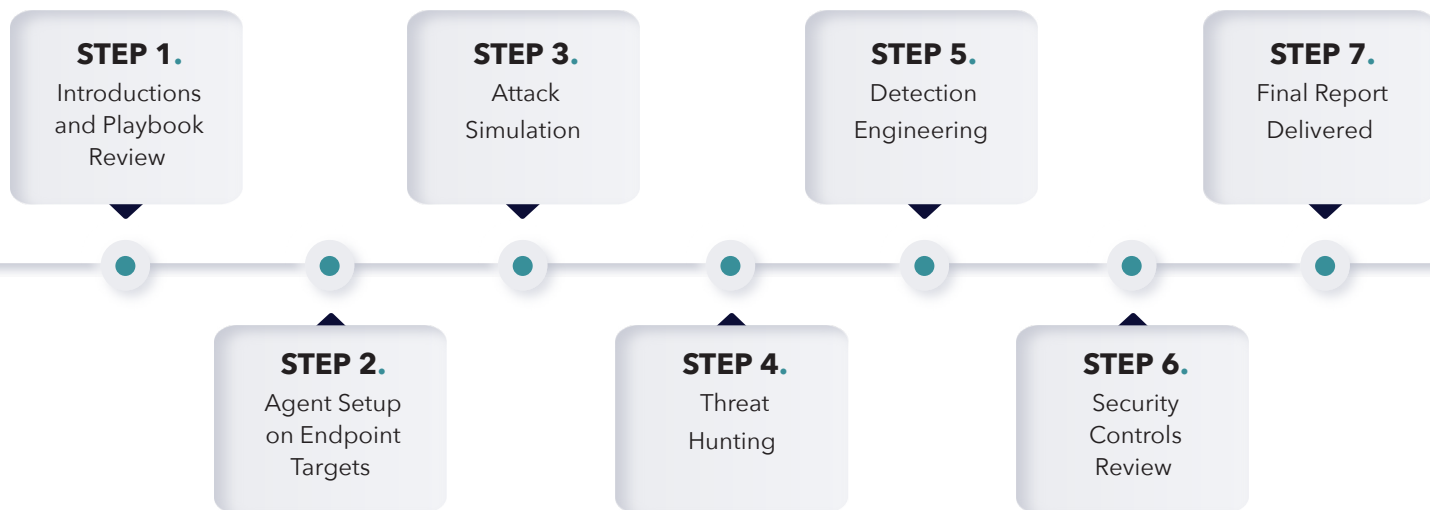
Customer Endpoints & BlindSPOT Agents: BlindSPOT simulates attacks via "agents", which are run on a small sample of endpoint(s) that the customer selects.

BlindSPOT Platform: Simulation detection and alerting results are scored in the BlindSPOT web application, which visualizes security stack coverage and provides remediation recommendations for improvement.

Empower Network Defenders with Ransomware Simulation

- ✓ Efficient 5 hour exercise
- ✓ Simulates at least 3 ransomware strains on your production network
- ✓ Delivers detailed, comprehensive reporting:
 - Executive overview
 - Detailed pass/fail ratings
 - Identification of gaps
 - Recommendations for improvement

SIMULATION EXERCISE SCHEDULE.



Contact OnDefend today to see a demo and discuss how to expand your practice with BlindSPOT.

GET STARTED



e. contact@blindspotsec.com
w. blindspotsec.com