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BREACH ATTACK SIMULATION (BAS) AS A SERVICE

Breach & Attack Simulation (BAS) enables organizations to simulate attack path and expanded kill chain used by attackers/cyber criminals against the organizations.

BAS enables organizations to validate security controls, enhance their security posture, and elevate their incident response capabilities. BAS platforms offer automation, enabling them to operate autonomously and scale seamlessly to support even the largest global enterprises.

An advanced cybersecurity breach simulation assesses and validates the latest attack techniques employed by advanced persistent threats (APTs) and other malicious entities. This comprehensive evaluation covers the To complement the stated goals, we further introduce:

Evaluate Detective Controls:

Measure security control effectiveness and identify gaps through tailored procedures conducted by our manual penetration testing teams. Eventus delivers a true whiteglove service throughout operations, performing top quality testing with clear communication throughout.

Educate SOC Teams:

entire attack path leading to an organization's critical assets. Subsequently, it provides a prioritized list of recommendations to address any identified gaps or misconfigurations.

BREACH AND ATTACK SIMULATION GOALS:

VALIDATE CONTROLS RESILIENCY DETECTION GAPS AGAINST Missing Data Endpoint Controls Ransomware Sources Network Controls Denial of Service **Disabled Controls** Misconfigured Active Directory Data Loss Controls Controls Broken Telemetry Fraud SIEM Capabilities Flows Information Leaks MSSP Capabilities Missing Detections And More! Incomplete Coverage Kill Chain Gaps

Findings are delivered with descriptions, recommendations, procedures, and resource links for easy comprehension and replication. Comprehensive dashboards update in real-time, enabling security posture monitoring, benchmarking against industry peers, and ROI visualization.

KEY BENEFITS:

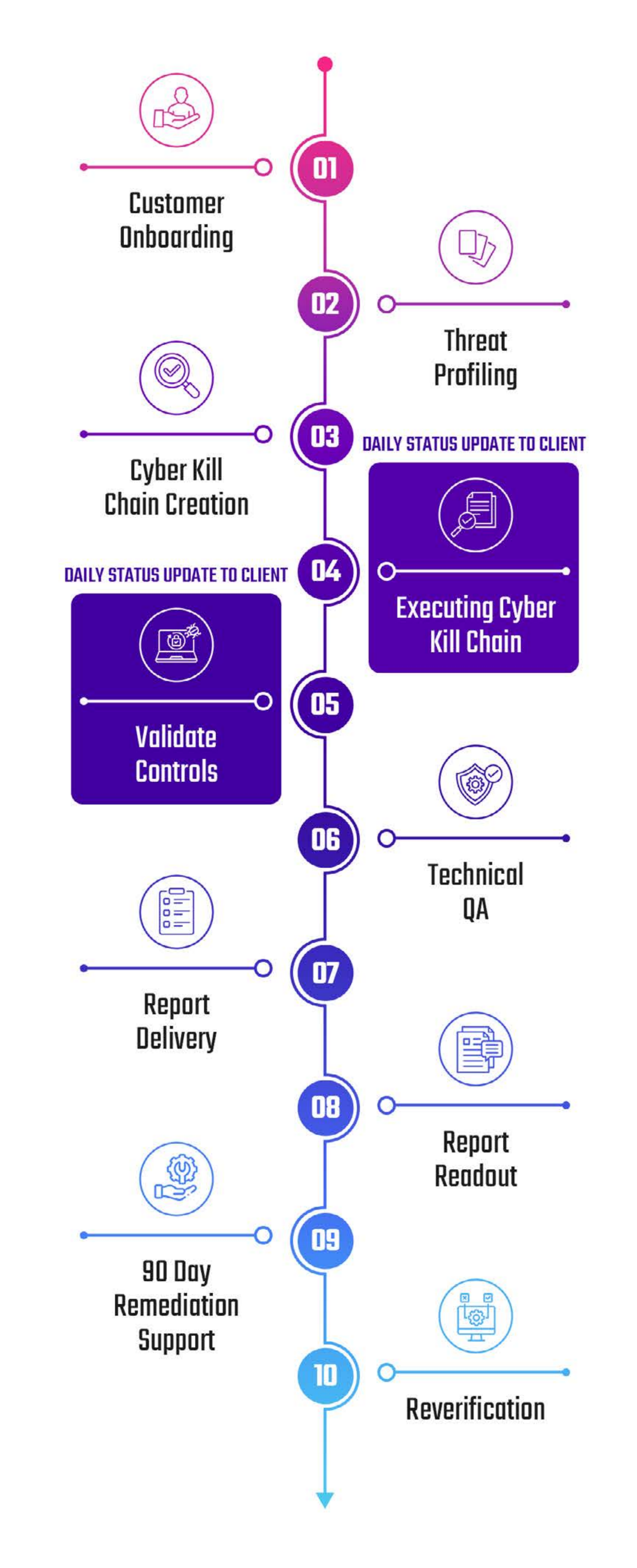
- Realistic Control Testing Offensive testing based on threat actor techniques & tactics, simulated safely
- Mitigation Guidance Clear steps to remediate, close gaps & reduce exposure
- Continous Validation Repeat assessments to validate mitigations & identify drift
- Risk Scoring Benchmarking against peers & continuous improvement with tracked & trending risk scores
- Automation Scheduled & automated assessments for testing on demand or upon threat updates



WHAT EVENTUS OFFERS:

focuses on enhancing the Return-Eventus On-Investment (ROI) of your security solutions by validating them and identifying misconfigurations and vulnerabilities. Our unique approach seamlessly combines automation with human expertise, setting us apart from traditional scanning tools and legacy services. We deliver tangible and actionable results. At Eventus, we not only design and execute customized procedures using purpose-built technology but also employ our skilled human pentesters to go beyond IOCs and simulate real-world attacker behaviors, challenging your detective controls in a way that no others can. Breach and Attack Simulation strengthens your resilience against threats like Ransomware, Denial of Service, Fraud, Information Leaks, Data Loss, and more!

OUR DISTINCTIVE APPROACH:



BAS ENABLES YOU TO:

- Leverage results to evaluate security products & MSSPs.
- Utilize KPIs to continuously track & trend effectiveness of controls over time.
- Identify coverage gaps & prioritize remediate activity based on risk.
- Consolidate & organize data into a single, centralized platform.
- Build, configure, & run customizable procedures to continuously achieve the viewpoint of your environment from an attacker's lens at scale.
- Discover actionable data from Workspace, Timeline, & Heat Map dashboard.
- Use procedure toolkit to replicate approaches & automate tasks in a safe environment.

 Educate SOC teams on network controls & common attack techniques using manual procedures, descriptions, & links provided throughout the engagement.

• Benchmark security posture versus others in your industry.



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