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Horizon3.ai to Showcase Its Autonomous Security Platform at Tech Show London with Keynotes from CEO Snehal Antani

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- Horizon3.ai, a global leader in autonomous security, will demonstrate its latest advancements in penetration testing at stand CS020 during the Cloud & Cyber Security Expo, part of Tech Show London (12-13 March 2025).
- CEO, Co-Founder, and ex-US Special Ops CTO Snehal Antani will deliver a keynote on 12 March and a dedicated speaking session on 13 March, offering expert insights into the evolving cybersecurity landscape.
- Media opportunities: To schedule an interview with Snehal Antani, CEO, contact our press team at team@euromarcom.de

London, 3 March 2025 – As cyber threats become more frequent, sophisticated, and aggressive, organisations can no longer rely on assumptions when it comes to security. At this year's Cloud & Cyber Security Expo, part of Tech Show London, [Horizon3.ai](https://horizon3.ai) will demonstrate why offence-driven resilience is the future of cybersecurity.

Horizon3.ai's CEO & Co-Founder, Snehal Antani, will take the stage to share his expert insights on how organisations can stay ahead of cyber threats with autonomous penetration testing. His keynote on 12 March (16:30-16:45) and dedicated session on 13 March (15:20-15:55) will explore the latest trends in cybersecurity and how autonomous testing is transforming the industry.

Why Pentesting Matters More Than Ever

Penetration testing (pentesting) – using real-world cyberattack techniques to assess an organisation's IT infrastructure – is essential for identifying exploitable attacks before they can be used by attackers. As cyber threats evolve, businesses face mounting pressure to prove their resilience from their boards, shareholders, and compliance standards.

Horizon3.ai's approach is built on verification, not blind trust. The company advocates that security teams can no longer rely on the assumption that their defensive cyber tooling and processes are effective — they must adopt an offence-driven approach to resilience, identifying and fixing vulnerabilities before attackers can exploit them.

Horizon3.ai's continued [rapid growth](#) over the past year highlights a significant industry shift, as more organisations across enterprise, government, and critical infrastructure recognise that offence is, in fact, the best defence. The company recently [announced](#) that its Autonomous Security Platform, NodeZero, has surpassed 100,000 autonomous pentests conducted by over 3,000 customers, with projections set to exceed 400,000 by the end of 2026.

Bridging the Cybersecurity Skills Gap

As organisations face growing pressure to validate their cybersecurity defences against evolving threats, the shortage of skilled professionals to conduct penetration tests leaves critical exploitable weaknesses exposed in large numbers of organisations' networks. The NodeZero platform bridges this gap by automating the identification of weaknesses and attack paths in real time, enabling swift remediation and delivering continuous, reliable security assessments — without the need for human intervention — and then showing how to remediate these weaknesses, before finally testing that these are resolved.

"You can only truly gauge an organisation's resilience by putting it to frequent real-world tests," says Keith Poyser, Vice President for EMEA. "In a world where signal to noise ratio is so poor, and an overwhelming list of vulnerabilities from legacy technologies makes prioritisation so hard for security teams, penetration testing remains the most effective way to assess an organisation's ability to defend against cyber attacks, prioritise fixes, and reduce real MTTR. Plus, the test results and proof of issue remediation serve as legally compliant documentation in line with evolving security regulations."

Meet Horizon3.ai at Tech Show London

Join Horizon3.ai at stand **CS020** at the Cloud & Cyber Security Expo to discover the latest in autonomous pentesting, explore cutting-edge NodeZero features, and gain insights into the future of cybersecurity.

Event Details

- Stand CS020 at the Cloud & Cyber Security Expo at Tech Show London
- 12-13 March 2025
- Royal Victoria Dock, 1 Western Gateway, London E16 1XL
- Keynote by Snehal Antani: 12 March, 16:30-16:45, Keynote Theatre
- Dedicated Speaking Session by Snehal Antani: 13 March, 15:20-15:55, Theatre 1
- Press inquiries: Arrange an interview with Snehal Antani by contacting our media team at team@euromarcom.de

About Horizon3.ai and NodeZero: Horizon3.ai provides a cloud-based platform, NodeZero, enabling organisations and public authorities to run production safe self-attacks on their IT infrastructure to assess their cyber resilience through penetration testing

(pentesting). Thanks to its cloud model, the platform offers affordable, regular autonomous pentesting, making it accessible from small to mid-sized, to large enterprises. Horizon3.ai continuously monitors the cybercrime landscape to ensure that newly discovered vulnerabilities are swiftly integrated into the cloud system. NodeZero not only identifies security flaws but also offers tailored recommendations for remediation. Through this platform, Horizon3.ai helps organisations meet rising regulatory demands for cyber resilience in Governance, Risk & Compliance (GRC), with guidelines recommending an internal self-attack at least once a week.

Trademark notice: NodeZero is a registered trademark of Horizon3.ai

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