

TMG Security and Cyberbay Collaborate to Spearhead Learn and Earn Movement in Cybersecurity Education

In a collaboration to escalating issue of cybersecurity gap in the sector, TMG Security is delighted to partner with Cyberbay

CHANDIGARH, CHANDIGARH, INDIA, April 24, 2024 /EINPresswire.com/ --

The cybersecurity landscape is witnessing an unprecedented rise in cyber threats, exacerbating the industry's talent gap. In response, [TMG Security](#) and Cyberbay are thrilled to announce their collaboration on the

pioneering "Learn and Earn Program." This initiative aims to cultivate the next generation of cybersecurity experts while addressing the pressing need for skilled professionals.



Recent reports from Cybersecurity Ventures project alarming statistics, with cybercrime costs expected to surpass \$10.5 trillion annually by 2025.



TMG Security and Cyberbay Introduce Groundbreaking Learn and Earn Program to Tackle Cybersecurity Talent Shortage"

Mayank Gandhi

Concurrently, a shortfall of 3.5 million cybersecurity professionals is anticipated by 2024. These figures underscore the urgency of bolstering cybersecurity capabilities to mitigate evolving threats in an increasingly digitized world.

The "Learn and Earn Program" stands as a beacon of innovation in cybersecurity education. Tailored [bug bounty](#)

courses empower participants to acquire practical cybersecurity skills while earning rewards for identifying vulnerabilities. By bridging theoretical learning with hands-on experience, students gain invaluable insights into combating diverse cyber threats effectively.

At the heart of the program lies Cyberbay's cutting-edge bug bounty platform, offering a dynamic environment for students to apply their newfound knowledge. Through real-world

challenges, participants assess system vulnerabilities, contributing to a more secure digital landscape while earning financial incentives. This symbiotic relationship between theoretical education and practical application equips students with a holistic understanding of cybersecurity.

Felix Kan, CEO of Cyberbay, lauded the partnership, emphasizing its role in empowering students and enhancing organizational security. He remarked, "The Learn and Earn Program represents a pivotal step in nurturing cybersecurity talent and fortifying digital defenses." Mayank Gandhi, CEO of TMG Security, echoed this sentiment, highlighting the collaborative effort's potential to address the industry's talent shortage.

For further information about Cyberbay's bug bounty platform and the partnership with TMG Security, please visit <https://cyberbay.tech> & <https://courses.tmgsec.com/courses/> .

About Cyberbay:

Cyberbay is a leading AI-powered bug bounty platform that connects organizations with a global network of security researchers. Leveraging collective expertise, Cyberbay assists organizations in identifying and addressing vulnerabilities in their digital infrastructure, making cybersecurity accessible and effective.

About TMG Security:

TMG Security is a renowned cybersecurity firm renowned for its expertise in course development, instructional design, and educational support. With a focus on empowering individuals and organizations with comprehensive cybersecurity training, TMG Security plays a pivotal role in fostering a secure digital ecosystem.

Media Contact:

Galina Kho

Chief Strategy Officer, Cyberbay

galina@cyberbay.tech

+852 97190043

+1 646 546 7608

Mayank Gandhi

Founder & CEO, TMG Security

support@tmgsec.com

+91 6283538660

Mayank Gandhi

TMG Security

+91 62835 38660

[email us here](#)

Visit us on social media:

Facebook
LinkedIn
Instagram
Other

This press release can be viewed online at: <https://www.einpresswire.com/article/706143683>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.