



# Intigriti teams with NVIDIA to launch bug bounty and vulnerability disclosure program (VDP)

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## Innovating cyber defense by tapping global expertise

With an expanding threat landscape, a surge in AI-driven products, and a commitment to innovation, NVIDIA is enhancing cybersecurity with a proactive approach by tapping into the global security researcher community.

The Intigriti community includes over 125,000 ethical hackers, equipped to test mission-critical AI infrastructure at scale and speed in real-time. The new program includes a web portal that Intigriti members use as an interface to take part in finding and reporting potential cybersecurity issues. This will make it faster for the community and NVIDIA to report and respond to events.

"With the world-class expertise of our community of researchers, we're working with NVIDIA to identify potential vulnerabilities in AI infrastructure, boosting security as AI becomes increasingly embedded in business operations," said Stijn Jans, CEO and founder, Intigriti. "This is an exciting moment for our community to help shape cybersecurity in the era of AI."

"To secure the full stack of AI infrastructure, it takes more than just advanced technology; it requires collaboration across every layer," said David Reber, Chief Security Officer at NVIDIA. "Working with Intigriti's global community of AI experts allows a collaborative and diverse approach to identify risks and strengthen the security of the AI ecosystem."

## What does this initiative provide?

Over the next six months, Intigriti will launch a series of new security testing programs with NVIDIA, including:

- A private bug bounty program, where a variety of assets will be examined, focusing on NVIDIA products.

- A Vulnerability Disclosure Program (no-reward VDP), with all NVIDIA assets in scope.

- An additional private bug bounty package to cover core AI elements.

For more information on how a bug bounty, VDP or PTaaS can complement your security strategy, [speak with one of our experts.](#)



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Eleanor Barlow is a London-based Senior Cyber Security Technical Writer at Intigriti, with 9+ years' experience reporting on and writing for the cyber and tech sector. She specializes in data-driven content on cybersecurity and bug bounty intelligence, helping organizations benefit from the latest trends and insights.

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