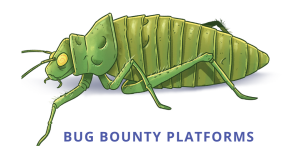


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Self-hosting a bug bounty program vs publishing via a bug bounty platform

Businesses can choose to receive and manage vulnerability disclosure reports themselves or publish and host through a bug bounty platform, such as Intigriti.



SELF-HOSTED PROGRAMS



Program engagement

Reactive and passive engagement

Good-willed customers, citizens and ethical hackers will inform businesses of a potential security issue.



Security researchers are continuously engaged through bounty opportunities, points and reward systems, leader boards, hacking events, education, and more.



Vulnerability disclosure policy requirements

Required

Having a VDP ensures that people outside your organisation understand how to inform you of vulnerabilities they have discovered.

Advised

It is advisable for businesses to have a VDP on their website too to direct people that wish to inform them of a security issue to their program.



Validating submissions

Handled internally

Without enough manpower, the handling of non-valid submissions can be a time-consuming exercise.

Handled by triage

Triage teams provide a layer of quality assurance before escalating vulnerabilities to businesses.



Handling comms

Handled internally

Owned by the team tasked with fixing incoming submissions.

Handled by triage

Communication carried out within the platform. A triage department works as the go-between for client & researchers.



Budget allocation & payment processing

Manual

Responsibility of a finance department.

To maintain good working relationships with researchers, it's important to provide payment promptly.

Handled by the platform

Processes automatically after a submission is accepted by the organisation. Payment and administration are taken care of by the platform.



Disclosure agreement

Responsible disclosure

Researchers encouraged to perform responsible disclosure via a VDP.

Platform agreement

Researchers must agree not to disclose reports publicly unless given permission.



About Intigriti

Agile security testing, powered by the crowd

Intigriti's bug bounty platform provides continuous, realistic security testing to help companies protect their assets and their brand. Our community of ethical hackers challenge our customers' security against realistic threats — we test in precisely the same way malicious hackers do.



90,000+ researchers

More than 90,000 security researchers use Intigriti to hunt for bugs — and we're growing!

400+ live bug bounty programs

Companies of all sizes, and across multiple industries, trust Intigriti to launch their bug bounty program.

GDPR compliant

We ensure compliance with the highest security and data security standards.

Strong European presence

Intigriti has a strong global presence. In terms of hacker pay-outs, the 10 best performing countries are globally represented in America, Europe and Asia. In 2021, vulnerabilities were submitted from more than 170 countries.

TAKE YOUR FIRST STEPS

- Request a demo www.intigriti.com/demo
- Visit the website www.intigriti.com
- Get in touch hello@intigriti.com $oxed{\Box}$

How vulnerability management works on Intigriti



You're in good company











A vulnerability reported and fixed is one less opportunity for a cybercriminal to exploit. Ready to talk about launching your first bug bounty program? We're here to help you launch successfully.

Speak to our team today.