The Bugcrowd Platform™
Unleash hacker ingenuity to beat attackers to the punch

The Bugcrowd Platform helps customers defend themselves against cybersecurity attacks by connecting with trusted, skilled hackers to take back control of the attack surface. Our AI-powered platform for crowdsourced security is built on the industry’s richest repository of data about vulnerabilities and hacker skill sets, activating the ideal hacker talent needed on demand, and bringing scalability and adaptability to address current and emerging threats.

Solutions on the platform include:

**Penetration Testing as a Service**
Bugcrowd PTaaS is the modern, streamlined approach to targeted security testing, helping to discover vulnerabilities across any target type continuously or on demand:

- Launch within days, not weeks
- Get 24/7 visibility into timelines, pen test findings and analytics, and methodology checklist progress
- Meet compliance objectives and go beyond them when needed

**Managed Bug Bounty**
Bugcrowd Managed Bug Bounty incentivizes hackers to discover hidden vulnerabilities that scanners miss, with scope and rewards pre-determined by you. We handle all the operational details.

- Get end-to-end guidance based on best practices from 1000s of customer experiences
- Count on engineered triage from a global team of domain experts augmented by technology
- Uncovers 7x more high-impact vulnerabilities than traditional testing, on average

**Vulnerability Disclosure Programs**
Bugcrowd VDPs invite the world to report critical vulnerabilities in your public-facing assets. Think of a VDP as a “neighborhood watch” program that helps you:

- Align with best practices such as NIST as well as industry and government regulations
- Build initial relationships with the hacker community
- Demonstrate security maturity with a program that customers can see and value

**Attack Surface Management**
Bugcrowd ASM is the first solution to reduce risks of unknown attack surface by matching the effort and scale of attackers with the ingenuity and impact of the Crowd.

- Find and prioritize risk by combining live recon with data from our rich AssetGraph™ knowledge base
- Get customizable reports with full risk profiles, attribution methods, and recommendations
- Seamlessly migrate results to other solutions for targeted testing and continuous coverage

Get started with Bugcrowd today: [www.bugcrowd.com/try-bugcrowd](http://www.bugcrowd.com/try-bugcrowd)
Lifecycle of a Vulnerability

1. Trusted hacker matched to your program submits vulnerability via Researcher Workbench.
2. Bugcrowd de-dupes, validates scope and impact, and triages the bug, working with the hacker as needed, and documents replication and remediation steps.
3. You review the submission, and if needed, contact Bugcrowd for further info with rapid response.
4. After confirming remediation, you may request re-testing by Bugcrowd engineers.

Platform Overview

Bugcrowd unleashes the ingenuity of the global hacker community for consolidated pen testing, bug bounty, vulnerability intake, and attack surface management needs— for any risk reduction/compliance goal, scope, asset, and environment, and backed by extensive trust engineering. And all with SaaS scale and efficiency and one-to-many integration with existing DevSec processes.

Right Crowd, Right Time
Need special skills? We match the right trusted hackers to your needs and environment across hundreds of dimensions using AI (CrowdMatch™).

Engineered Triage at Scale
Using an advanced toolbox in our the platform, our global team rapidly validates and triages submissions, with P1s handled within hours.

Insights From Security Knowledge Graph
We apply knowledge developed over a decade of experience across thousands of customer programs to help you make continuous improvements.

Works With Your Existing Processes
The platform integrates with your existing tools and processes to ensure that applications and APIs are continuously tested before they ship.

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