



BUGCROWD PLATFORM

Platform Integrations

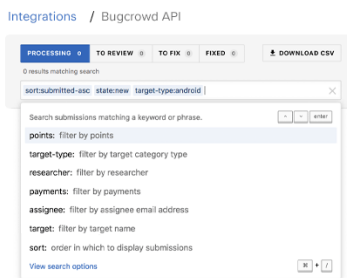
Flow prioritized vulnerabilities directly and continuously into your development life cycle

Risk reduction is a "team sport" that spans your organization. The Bugcrowd Security Knowledge Platform™ goes beyond point-to-point integration via an end-to-end library of turnkey connectors, webhooks, and APIs--delivering an integrations hub that brings the right trusted hackers into your existing security and development processes at the right time.

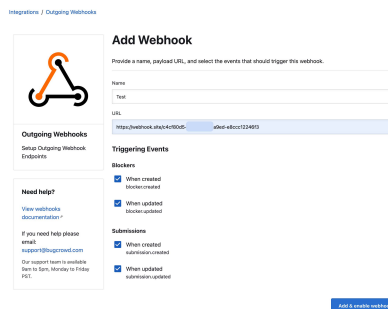
PRE-BUILT CONNECTORS

Deploy turnkey integrations for key internal systems with a few clicks:

- Jira Software** - Automatically generate JIRA tickets for valid vulnerabilities, with bi-directional sync between platforms
- servicenow** - Drive vulnerability submission details through your ServiceNow instance
- GitHub** - Streamline workflow between Security & Dev to speed response and scale your program
- IBM Security** - Connect and contextualize vulnerability data for faster response
- Trello** - Manage broader vulnerability-related projects
- Qualys** - Share vulnerability data across platforms, centralizing vulnerability management
- KENNA Security** - Complete the view of your vulnerability landscape
- slack** - Automatically receive Slack notifications on critical program activities to take action quickly
- Microsoft Teams** - Automatically receive Teams notifications on critical program activities to take action quickly
- Integrate with PagerDuty, Opsgenie, and Splunk On-Call/VictorOps via email



BUGCROWD API
Create rich integrations to suit specific needs



WEBHOOKS
Make your applications react to events through webhook-based integrations

BUGCROWD FOR TRAINING

Supported integrations with HackEDU and Secure Code Warrior allow you to automatically use the vulnerabilities found in your Bugcrowd programs to build dynamic training plans for your developers.



Using the Bugcrowd API

The Bugcrowd API can be used to build rich connections with numerous other systems for vulnerability management, ticketing, governance/risk compliance, and project management. It is also commonly used to populate local data stores for use in internal business intelligence dashboards, and even to handle assignments in conjunction with incident response tools like PagerDuty.

For more details, see the latest [API documentation](#).

```
curl -X PATCH \
  --header "Accept: application/vnd.bugcrowd+json" \
  --header "Authorization: Token TOKEN_USERNAME:TOKEN_PASSWORD" \
  --data '{
    "data": {
      "type": "submission",
      "attributes": {
        "state": "unresolved"
      }
    }
  }' \
  'api.bugcrowd.com/submissions/SUBMISSION_UUID'
```

Updating submission state based on internal events

Bugcrowd Security Knowledge Platform™



Vulnerability Disclosure

Accept External Feedback



Bug Bounty

Discover More Vulnerabilities



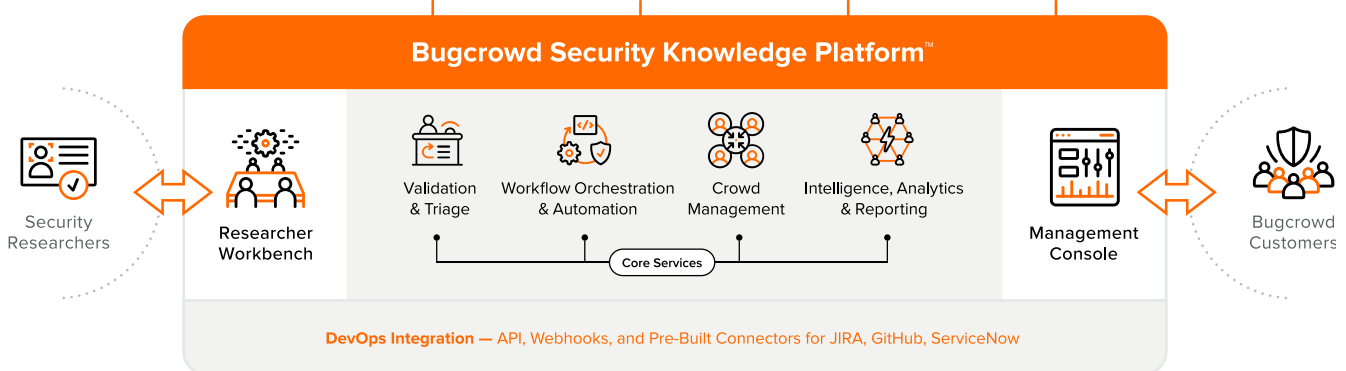
Pen Test as a Service

Go Beyond Compliance



Attack Surface Management

Find and Prioritize Unknown Assets



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 often 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.



Get started with Bugcrowd today: bugcrowd.com/try-bugcrowd

