

# hackerone

**Peace of mind from security's greatest minds.**

## A hacker is...

an expert at programming and solving problems with a computer

## What do we do?

We provide Hacker Powered Security, which means that we invite hackers to test and improve your security. Basically, we integrate hackers into your security team.

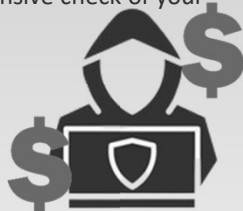


## How?

- Vulnerability disclosure program – create a single process to handle any security issues that are found by folks by email web form or hackerone.com
- Bug bounty program- incentivize hackers to actively search for vulnerabilities in your system by offering them cash bounties for any issues they find.
- Hacker powered pen test – have hackers perform a one-time comprehensive check of your systems reporting on any issues they find.

Hacker one pays the hackers for finding vulnerability

If that is your hobby well give you a legal way of doing it while earning money!



## Some of our Clients:



## Technology we use in our Core Platform:

- Client – Side: React, Tailwind & Apollo
- Server-Side: GraphQL, Ruby on Rails
- Testing: Rspec & Cucumber
- Infrastructure: Postgres, Redis/Sidekiq

## Not a hacker?

**We have 7 to 8 squads that develop different projects and tasks for our systems.**

A Team Consists of:

- Engineering Manager - Makes sure Project Lead is aligned with company direction and has the information they need. Product Manager
- Product Designer, Product Manager - Collaborate with project lead to create any needed UI and UX designs.
- Project Lead (one of the engineers) – Helps figure out scope of the project, ensures other squad Engineers are aligned on the project.
- And 5 engineers

Together we work in “Aligned Autonomy”  
Each squad should know how to best help the company and they should have all the resources they need to do so.

Concept of → project → tasks → code

We work but also have fun!

