HackerOne is on a mission **empower the world to build a safer internet**. This media kit is designed to help you, the media, understand, what we do, why we do it, how we do it and with whom.

If you have any questions, please email press@hackerone.com.
About HackerOne (boilerplate)

HackerOne empowers the world to build a safer internet. As the world’s most trusted hacker-powered security platform, HackerOne gives organizations access to the largest community of hackers on the planet. Armed with the most robust database of vulnerability trends and industry benchmarks, the hacker community mitigates cyber risk by searching, finding, and safely reporting real-world security weaknesses for organizations across all industries and attack surfaces. Customers include The U.S. Department of Defense, Dropbox, General Motors, GitHub, Goldman Sachs, Google, Hyatt, Intel, Lufthansa, Microsoft, MINDEF Singapore, Nintendo, PayPal, Slack, Starbucks, Twitter, and Verizon Media. HackerOne was ranked fifth on the Fast Company World’s Most Innovative Companies list for 2020. Headquartered in San Francisco, HackerOne has a presence in London, New York, the Netherlands, France, Singapore, and over 70 other locations across the globe.

For a comprehensive look at the industry based on the largest repository of hacker reported vulnerability data, download The 4th Annual Hacker-Powered Security Report.
Company Profile

HackerOne was founded by security leaders from Facebook and Google, as well as two ethical hackers, who envisioned a world where hackers and companies work together to improve security.

Fast Facts:

- **Founded in 2012** by Alex Rice (CTO), Jobert Abma (security), Michiel Prins (product), Merijn Terheggen
- **$110.4 million in funding** in 4 rounds, lead by Benchmark, New Enterprise Associates, Dragoneer Investment Group, and Valor Equity Partners.
- **Over 2,000 customer programs**, including the U.S. Department of Defense, General Motors, Lufthansa, LendingClub, and Starbucks
- More than **$140 million in bounties paid** to ethical hackers
- More than **one million registered hackers** scanning for bugs
- **Over 200,000 vulnerabilities resolved** by customers
- **Pricing Model:** Subscription for platform access and managed services
Resources

**HackerOne blog**
for the latest industry commentary and company news.

**Hacktivity**
to see real-time hacker activity, including publicly disclosed bugs and bounties paid.

**Hacker101**
for free coursework and video lessons around web security.

**4th Annual Hacker-Powered Security Report**
for the latest, comprehensive look at the hacker-powered security industry.

*For a breakdown by industry, check out our [FinServ](#), [Government](#), [eCommerce](#), and [Technology](#) vertical reports.*

**2020 Hacker Report**
to learn more about who hacks on the HackerOne platform, why they do it and money made.

**Top 10 Most Impactful and Rewarded Vulnerability Types - 2020 Edition**
to help organizations understand the most common, formidable security risks they’re facing.

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Common Terms

- **Hacker**: One who enjoys the intellectual challenge of creatively overcoming limitations.

- **Hacker-Powered Security**: A formal program that welcomes vulnerability reports from the hacker community. This includes vulnerability disclosure programs, private or public bug bounty programs, hacker-powered pentests, and more.

- **Vulnerability**: A weakness in software, business logic, hardware, internal rules, or online services that can be exploited.

- **Hacktivity**: Hacker activity published on the HackerOne platform, including disclosed resolved vulnerabilities.


- **Bug Bounty Program**: Incentivizes research by offering monetary rewards (or bounties) for valid vulnerabilities reported within a specific scope. A public program allows any hacker to participate. A private program limits access to select hackers who are invited to participate. Programs can also be time-bound or ongoing.

- **Hacker-Powered Pentest**: Hackerone Pentest applies a structured testing methodology and rewards certified security Pentesters for completing security checks. SaaS platform allows customers to view real-time pentest progress across kick-off, testing, retesting, and remediation phases. Security teams receive real-time vulnerability findings and compliance-ready reports upon completion.