

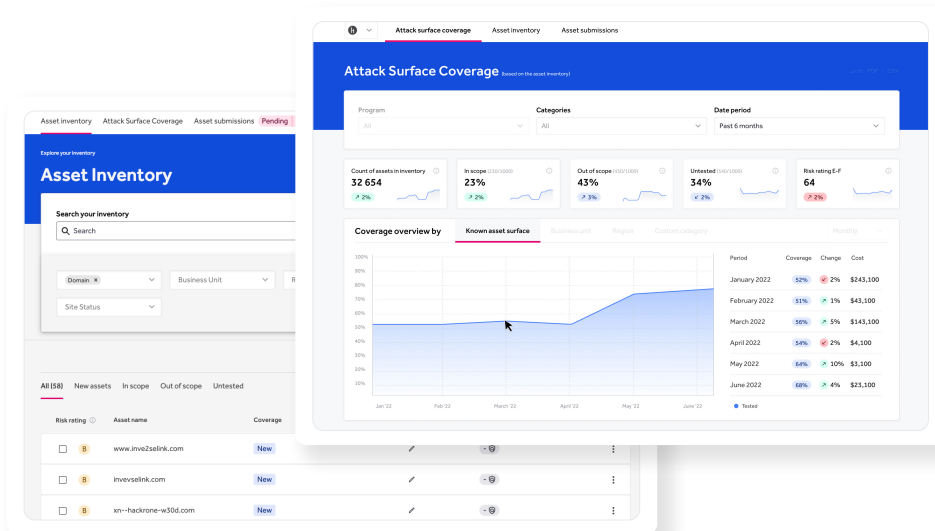
HackerOne Assets

Expand the effectiveness of Attack Surface Management (ASM) with human expertise

Visibility is Not Enough

The sprawl of digital transformation and cloud migration across enterprises has resulted in an ever-expanding attack surface, creating a security gap between known, unknown, and rogue digital assets. For effective protection, today's security leaders need visibility across all Internet-connected assets and risk ranking based on how a bad actor would exploit them.

As a key component of **Attack Resistance Management**, HackerOne Assets combines the core capabilities of Attack Surface Management (ASM) with the expertise and reconnaissance skills of ethical hackers to bring visibility, tracking, and risk propensity to an organization's evolving asset landscape.



Use Cases

Digital Footprinting

Proactively find unknown external assets with hacker-led workflows

Shadow IT Discovery

Monitor your external perimeter and expose unmanaged software risks

M&A Due Diligence

Determine the acquired or subsidiary risks and prioritize an effective mitigation strategy

SOC Efficiency

Risk rank asset vulnerability to bring clarity and focus to security team actions

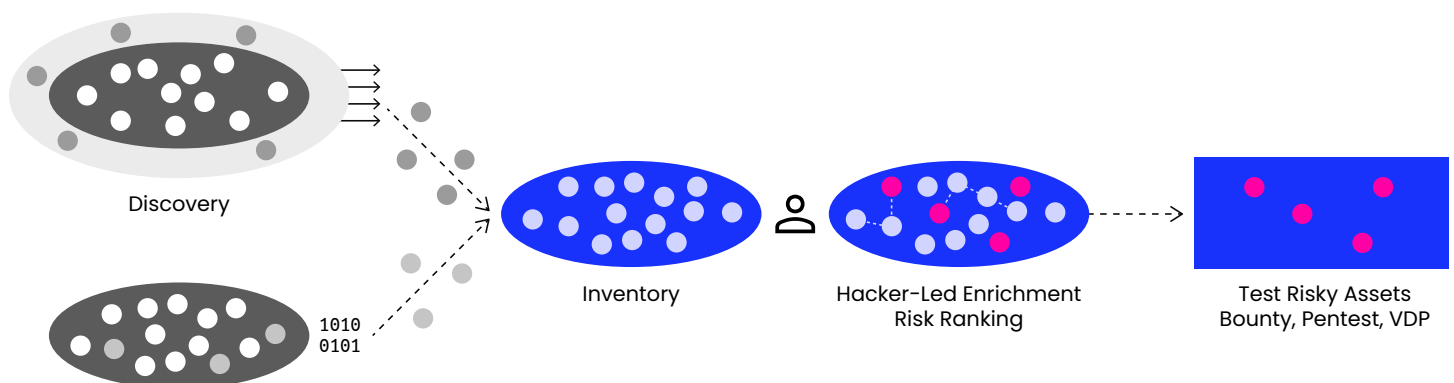
How HackerOne Assets Works

HackerOne Assets blends security expertise with asset discovery, continuous assessment, and process improvements to reduce risk. In-platform workflows enable organizations to identify, analyze, and manage testing scopes, testing results, and vulnerability intelligence in a comprehensive asset inventory. Once identified, asset risks can be ranked, coverage gaps addressed and remediation actions prioritized, all within our Attack Resistance Management platform.

HackerOne's community of ethical hackers enrich asset and scan data with prescriptive analysis, ensuring that newly found assets are tested for risk and mapped according to their tech stack, location, or PII. Insights gained help security teams amplify the effectiveness of **vulnerability disclosure programs**, **bug bounties**, and **pentest engagements** for continual protection and remediation. With HackerOne Assets, organizations know their attack surface and are armed to resist attacks effectively.

OpenASM

Our vendor-agnostic API ensures a seamless flow of asset data between open source tools, other ASM solutions, and the HackerOne platform. OpenASM also supports CSV import from homegrown asset management tools.



HackerOne Assets Provides

- Global visibility and management of attack surface to eliminate blind spots
- Prioritized risk remediation drives security actions that increase attack resistance
- Unified security platform to increase operational efficiencies and productivity