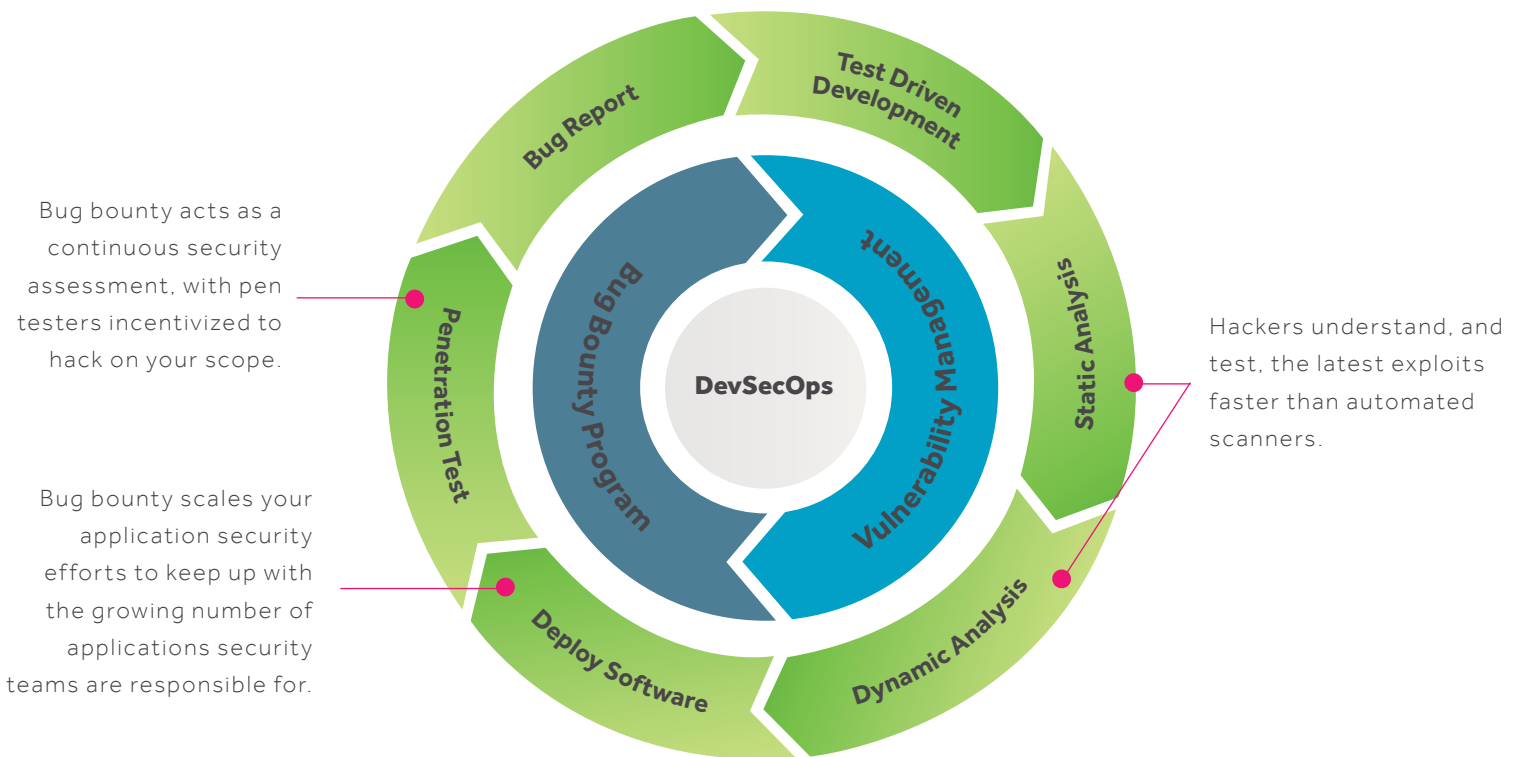


# Scale your Security

## With Hacker-Powered DevSecOps

Hacker-powered security refers to any technique that utilizes the external hacker community to find unknown security vulnerabilities and reduce cyber risk. Common examples include private and public bug bounty programs. The benefits of bug bounties are many, but how do you get started with bug bounties and where do they fit in a DevOps workflow?

### GOING BEYOND AUTOMATED SCANNING AND TRADITIONAL PEN TESTS



Hacker-powered security works hand-in-hand with your existing DevOps workflow. Vulnerability disclosure policies, HackerOne Challenge + Compliance, and HackerOne Bounty seamlessly integrate with existing DevOps processes to provide superior test coverage while enabling business velocity. Make your security team an industry leader in delivering business value.

[Download the full ebook](#) to learn how hacker-powered security fits into your DevOps pipeline.

[Contact us today to learn more about designing a HackerOne Response program for you.](#)