

SECURING PUBLIC FACING DIGITAL ASSETS OF INTELIPOST USING PRIVATE MANAGED BUG BOUNTY PROGRAMS



InteliPost, a Brazil-based enterprise SaaS solution provider for logistics vertical, wanted to secure its public facing digital assets which included the web applications and API for vendors, already tested by their internal security team.

As they were planning to scale up with the increase in customers base, InteliPost wanted to be sure that all their applications are secure enough for their various stakeholders.

The Challenges faced:

InteliPost wanted to discover critical security vulnerabilities in their public facing applications and APIs, and make it secure enough for their multiple stakeholders.

InteliPost – SafeHats Bug-Bounty Platform partnership:

- SafeHats team created a private bug bounty program for InteliPost and initially, made it live for 4 weeks
- SafeHats invited its security researchers based on their API testing skill set to test the applications
- SafeHats team was responsible for managing the entire program from triaging, bug validation, communication with researcher, swag and bounty payouts.

Program Outcomes:

- Number of High / Critical severity reported within first 5 days were 5 times more than the number of similar severity reports identified by their internal team
- Total number of High and Critical severity vulnerabilities were more than 50% of low and medium severity vulnerabilities.

CUSTOMERS SPEAK:



The fundamental idea of the platform (putting hackers and web site owners in the same place) is very good. Bugs are triaged and have the severity classified by the platform, which is very helpful

-Lucas Teixeira, CTO, InteliPost

SafeHats, a coordinated vulnerability discovery and managed bug-bounty platform helps enterprises uncover security vulnerabilities across applications through experienced, trusted and certified security researchers before malicious hackers initiate penetration

safehats@instasafe.com | www.safehats.com | www.instasafe.com



safehats
Managed Bug Bounty