

The article analyzes how legal hacking and bug bounties have influenced cybersecurity, exploring into the interesting realm of these campaigns. The authors, Kiran Sridhar and Ming Ng, evaluate data gathered by HackerOne, a popular website that connects ethical hackers with organizations looking at improving their digital defenses. Their goal aims to create an economic framework that shows the importance and efficiency of bug bounty projects. A thorough analysis of prior investigations exploring the relationship among bug bounties, cybersecurity, and economics can be found in the literature review. The authors examine the development of bug bounties from an original approach to cybersecurity to a measured investment in money for organizations. They discuss in detail about the way these projects assist in creating a more secure and competitive work environment along with improving technological safety.