

HackGATE

HackGATE is a managed gateway designed for security testing.

Cybersecurity testing plays a vital role in today's IT security. However, organizations often encounter challenges when it comes to finding reliable pen testers they can trust. Moreover, the lack of proper monitoring mechanisms for ethical hacking projects leads to a lack of transparency within the industry.

HACKGATE, OUR MANAGED GATEWAY IS THE INDUSTRY'S FIRST ALL-IN-ONE SOLUTION DESIGNED TO PROVIDE COMPLETE CONTROL AND MONITORING OF PENTEST PROJECTS.

Benefits







SMOOTH INTEGRATION

There's no need to make any changes to your existing IT environment. Our user-friendly dashboard allows for quick and easy configuration.



HackGATE is specifically designed to oversee and supervise hacking activities, significantly improving the accountability of pen testers involved.

DETECT ANOMALIES

HackGATE helps identify suspicious activity by detecting deviations from established baselines, enabling early detection of potential security breaches.







FULL TRANSPARENCY

Achieve the utmost transparency during ethical hacking activities, ensuring clear visibility and understanding of the entire process.

INDEPENDENCE

HackGATE is an enterprise-level monitoring appliance specifically tailored for ethical hacking projects, empowering you to regain control and oversight.

ADVANCED REPORTING

Simplify compliance audits with HackGATE's advanced reporting capabilities. Get accurate, comprehensive information about your projects to facilitate smooth and efficient auditing processes.







HackGATE offers robust authentication functionality to enforce the use of strong authentication methods before granting access to ethical hackers into your IT system. This ensures that every user's activities are logged, allowing you to isolate any unknown intruders or penetration testers.



MAINTAIN CONTROL OVER ETHICAL HACKING PROJECTS

Given the sensitive nature of ethical hackers' actions within your IT environment, HackGATE enables you to effectively control access to your IT system. Leveraging HackGATE's authentication functionality, you can easily track pen testers beyond their IP addresses, enhancing accountability.



ADVANCED PROJECT ANALYSIS TECHNOLOGIES

HackGATE operates as an external and fully transparent device, independent of the pentesters themselves. It seamlessly integrates with a Security Information and Event Management (SIEM) system, empowering you to identify various attack types, securely log crucial security data, and generate comprehensive reports.



CAPITALIZING ON OPPORTUNITIES

By enhancing transparency, HackGATE significantly improves the overall quality of your projects while simultaneously reducing operational tasks. You can simplify the deployment of a test system by allowing access to the web server exclusively from HackGATE IP addresses. Additionally, HackGATE allows you to swiftly identify and ensure that only authorized pen testers are testing your cybersecurity capabilities.

HackGATE serves as an application-level gateway, enabling thorough inspection of security testing traffic at the application level (Layer 7 in the OSI model). By using HackGATE, you gain the ability to effectively control and log traffic, enabling the creation of transparent reports that detail the types of security tests conducted and their corresponding functionalities.