

HackEDU Secure Coding Training Integrates with Application Security Tools, Uniquely Illustrates Efficacy of Training

Newly released HackEDU Impact Report enables organizations to visually track the effectiveness of their secure development training



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-- <u>HackEDU</u>, a global provider of unmatched secure coding training for developers, today announced general availability of its new Impact Report that is purpose-built for organizations devoted to coding excellence and risk reduction.



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Jared Ablon

The Impact Report stands as a powerfully unique tool for visually depicting how secure coding training impacts vulnerabilities found via integrated enterprise application security testing tools – putting proof of notable risk mitigation in the hands of security and development leadership.

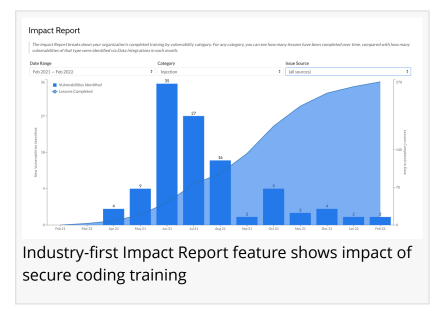
By revealing the number and type of vulnerabilities identified each month, organizations can now easily see the correlation with the topic of lessons completed each month. This translates into confirmation that training is

directly and automatically addressing potential application security issues.

Additionally, with training administrators already using HackEDU's patent-pending Adaptive Training Plans, they benefit from <u>automated training plans based on vulnerabilities</u> in deployed code via intel from SAST, DAST and bug bounty tools to identify areas where developers can improve.

"Today's launch of the Impact Report builds upon our innovative Adaptive Training Plans and furthers our mission to help developers significantly reduce application security risk," said Jared Ablon, President, Co-Founder and head of product strategy at HackEDU. "Our team built

unmatched Adaptive Training Plans in direct response to input received from those who previously deployed just-intime training that interrupted developers as they worked – and they consistently proclaimed that interruption' training never succeeded. It's clear that training is best received when the learner has mentally planned to receive instruction. HackEDU's Impact Report, unlike any other solution available, allows organizations to measure the effect that properly administered training has on reducing vulnerabilities in software."



By identifying existing vulnerabilities, automatically generating associated training plans, and measuring the impact, the company creates a distinct difference between it and the other lackluster training alternatives available today. Saving customers time and maximizing knowledge transfer, HackEDU ensures that developers train in the most effective manner possible and don't waste training efforts on concepts they already understand.

For more information on the Impact Report, visit https://www.hackedu.com/training-automation.

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