STAY SECURE APPLICATION SECURITY ASSESSMENT

Modern employees rely on several applications and programs to produce deliverables and conduct business. These applications can introduce security risks to the organizations whose employees use them. The companies that produce these applications must design and maintain their software to ensure continued customer confidence and adoption of their products. Deja vu Security can help your organization design and implement your applications with time-tested security experience and industry-leading best practices.

Concerns

- Critical business functions rely on secure applications and programs
- Customers expect that platforms are robust in their functionality and resilient to security threats
- Security vulnerabilities impact the user experience, customer trust, and bottom-line revenue of software manufacturers
- Applications that lose customer momentum quickly lose users due to the low cost of adoption between competing online solutions

Solution

Creating robust applications requires investments into the development process to create secure functionality and experiences. Baking in security during software development pays dividends during the maintenance phase of the product's lifecycle. Deja vu Security can help your organization integrate security throughout the software development lifecycle.

Our multifaceted approach helps organizations find flaws earlier, and we provide guidance to ensure these threats are understood and properly mitigated. This process identifies weaknesses and strengthens the design and implementation to ensure your customers do not fall victim to growing attack trends.

Deja vu Security helps organizations by creating a reproducible testing framework that keeps your applications secure over time. We run simulated attacks on production or near-production versions of your application. After verifying and documenting vulnerabilities, we provide guidance to your staff to ensure similar classes of attacks are defended in future iterations of your product.

Benefits

Comprehensive Application Assessment

Assesses your security framework, application, APIs, libraries, and functional dependencies



Industry Leading Knowledgebase

Leverage extensive security expertise so you're always prepared to combat the latest attack methods



Realistic Security Testing

Safely test your products against the same techniques that modern hackers use



Actionable Advice

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Receive insight and guidance tailor-made to your application

"The rapid advancements in exploit development have created new challenges for companies that write their own proprietary software, as the developers need to be consistently aware of emerging attack methods as well as be familiar with traditional

exploit methodologies."

Alex Heid Chief Researcher, SecurityScorecard

