

STAY SECURE

SECURE CLOUD DEPLOYMENT SERVICE

Organizations are increasingly reliant on cloud service providers to manage and store their critical data. Deja vu Security can help you evaluate the ability of your organization's cloud deployments to withstand attacks. We assess your AWS infrastructure and Virtual Private Cloud deployments, access management configurations, and data storage policies to protect your critical data.

Concerns

- Organizations from SMBs to Fortune 100s are increasingly reliant on cloud services to store their critical customer data and intellectual property
- Complex AWS deployments and other cloud solutions require a deep understanding of cloud security infrastructure
- Cloud environments are subject to increasingly frequent and complex attacks
- Ongoing maintenance and upgrades to best practices are required to ensure a secure solution over time

Solution

Deja vu Security helps you architect, understand, and secure your cloud deployments. Our four-step process identifies weaknesses and strengthens your cloud deployment.

With years of experience in deploying and maintaining secure AWS and cloud deployments and cloud security infrastructure, Deja vu Security is your ideal partner. We have worked with dozens of organizations on complex cloud configurations and deployments auditing and closing security issues.

We'll secure your AWS infrastructure, VPCs, identity and access management, security policies and controls, and service and data storage configurations.

Benefits

-  **Comprehensive Cloud Deployment Assessment**
Assesses your cloud infrastructure, deployments, and access controls
-  **Industry Leading Knowledgebase**
Leverage extensive security expertise to proactively prevent attacks on your deployments
-  **Realistic Security Testing**
Measure your organization's readiness with a cloud attack exercise
-  **Recurring Testing**
Maintain your secure systems as new threats and attack methods are discovered and utilized by hackers

Cloud computing [is] a highly efficient way for naive users to leverage poor practices, which can easily result in widespread security or compliance failures."

Gartner Inc. Analysis
2015 Gartner Symposium/ITxpo

