



Accelerate secure app delivery with usable automation and audit tools

Protect data in AWS, quickly and confidently. Improve security and accelerate delivery processes with *usable* infrastructure automation and audit tools. Unlike many security tools, k9 puts usable infrastructure code libraries and actionable information in the hands of Cloud and DevOps engineers who build and maintain security policies.

Product Summary

k9 **simplifies** the AWS security model so the entire team understands the effects of policies and can adopt best practice with automation. Think about and control access at a higher level: `delete-data` and `administer-resource`, not `rds:DeleteDBCluster`. Identify and manage Information Security risks efficiently with k9 Security SaaS and support (k9security.io).

Audit Access: *Who has access to our data in AWS?*

k9 answers this difficult question simply. Now engineers and auditors can verify security policies function as intended and recommend improvements easily. Delivered daily for analysis on your schedule as Excel for people and JSON for tools.

F1000 data breach costs

- Typical (p50): \$300k-\$1M
- Large (p95): \$5M-\$95M

24% breached annually
(Cyentia IRIS)

Improve Security: *How do we secure data - quickly?*

Engineers *actually improve* their security policies with usable automation Terraform and CDK infrastructure code libraries and expert guidance that accelerates delivery. Engineers now create secure, least privilege access policies quickly and confidently.

Problems

Security is a *luxury*

- AWS security model is complex and full of gotchas
- Difficult to validate security policies
- Expensive specialists overloaded

Solutions

Real data security within reach

- Simplify complex AWS security model
- Reduce time to identify problems by >95%
- Automate security best practices
- Manage access with robust review process

About Us



k9 Security helps organizations using the Cloud improve security and manage risk.

Years of secure AWS migration consulting experience and customer conversations taught us real information security is too hard and expensive for most teams. We are fixing that.



Stephen Kuenzli
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