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RESHIFT SECURITY CASE STUDY 2020

**Klipfolio**<sup>®</sup>

SECURING MANAGEMENT SOFTWARE  
BEGINS AT THE SOURCE CODE

Klipfolio is a data analytics cloud app for building and sharing real-time business dashboards and reports on web browsers, TV monitors and mobile devices. Trusted by leading brands including IBM, BMW, Deloitte, Visa and Under Armour, Klipfolio has a growing development team that releases new code continuously and knows the value security brings to code production and quality.

As their rate of code production increased, they needed to ensure they had an automated code security tool in place to accurately identify any threats being introduced during code production. reshift quickly became their code security tool, and after a short two months of implementing the tool, they had full team coverage on all 12 of their projects.

**100%** **code coverage.** reshift seamlessly integrates security into Klipfolio's development pipeline and enables their team to automatically identify vulnerabilities in their custom code and quickly remediate them before pushing to production.

**98.21%** **accuracy for issues found.** The false positive rate was minimal, 1.79% of issues reported were not a threat to Klipfolio. This saves hours of time every day so Klipfolio can prioritize remediation of actual security issues.

***"reshift ties easily into our workflow, like GitHub, single sign-on, and our pull requests. It makes it very manageable to scan the security issues that are being introduced into our code and allows us to resolve them quickly before they even make it out to production. That provides a lot of value to us as a company and gives us more confidence in our deployments."***

**-Kyle Campbell, Director of Site Reliability Engineering**



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