

Internal Gomboc Impact Report

Surface Area

By understanding the total surface area of vulnerabilities, you will be able to better understand the risks within your IaC.

622

Repos Scanned

115

Distinct Types of Resources Scanned i

11,617

Total Resources Scanned i

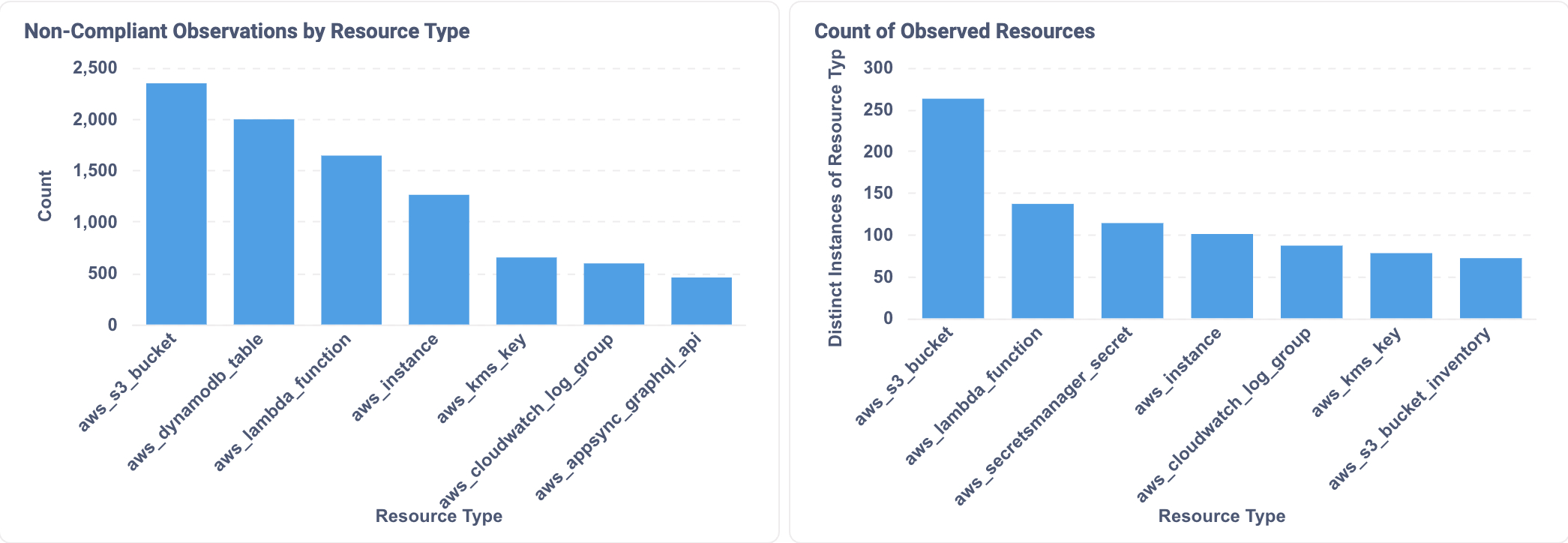
Files Scan Report

Files208,787

IaC Files32,588

Lines of Code37,770,174

Files with Non-Compliant Observations	
Scenario	Count
/gcp-infra/cloudfunctions/enable-audit-logging/prod	254
/terraform-deployments/main/configs/auth-service-prod/	219
/cloudformation/gcp/templates/firewall-rules/	212
/infrastructure/cloudformation/templates/networking/us-west-2/	207
/terraform-stacks/logging/enable-metrics-logging/depandabot/infra/prod/	200
/terraform/apps/user-service/prod	199
/tools/metrics-loggin/cloudformation/main/aws/cloudfront/v1.2.3/	183
1888 rows	

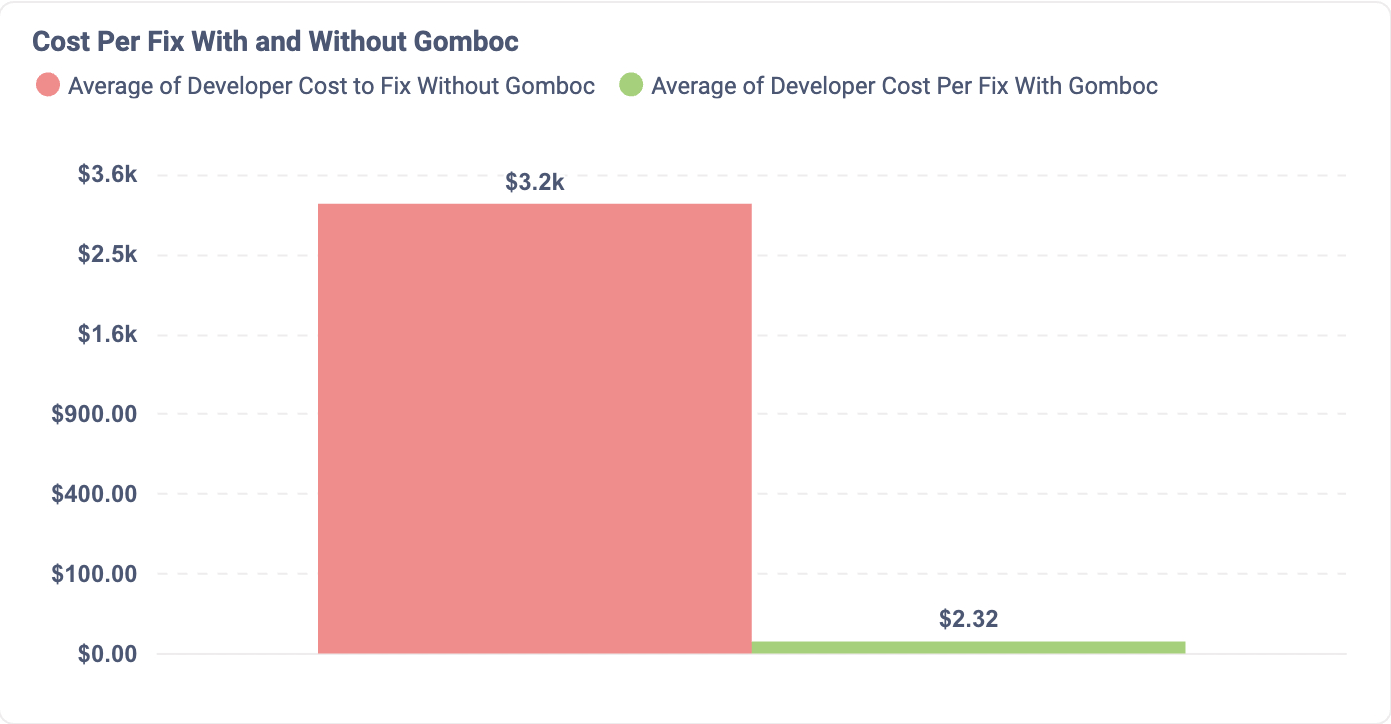


Compliance

Compliance by Security Benchmark before Gomboc			
Benchmark	Percent Compliance	Compliant Observations	Total Observations
CIS Amazon Web Service Foundations (v4.0.1)	0%	0	3
CIS Google Cloud Platform Foundations (v3.0.0)	29.63%	80	270
Gomboc Best Practices (AWS Well Architected 2024-06-27 (AWS))	0%	0	62
Gomboc Best Practices (AWS Well Architected 2024-11-06 (AWS))	0%	0	150
Gomboc Best Practices (CIS Critical Security Controls v8.1 (AWS))	16.42%	1,497	9,119
Gomboc Best Practices (NIST 2.0.0 (AWS))	9.44%	22	233
			7 rows

Cost of Security Breaches

The cost of a Security Breach in your organization can be devastating. There is the monetary cost associated with a security failure as well as the time lost tracking down and fixing the problem. With Gomboc enabled, you are able to eliminate your risks before they are in your production environment.



258 days

Average Time to Identify and Contain Security Breach Without Gomboc

123.8 seconds

Time to Actionable Remediation with Gomboc