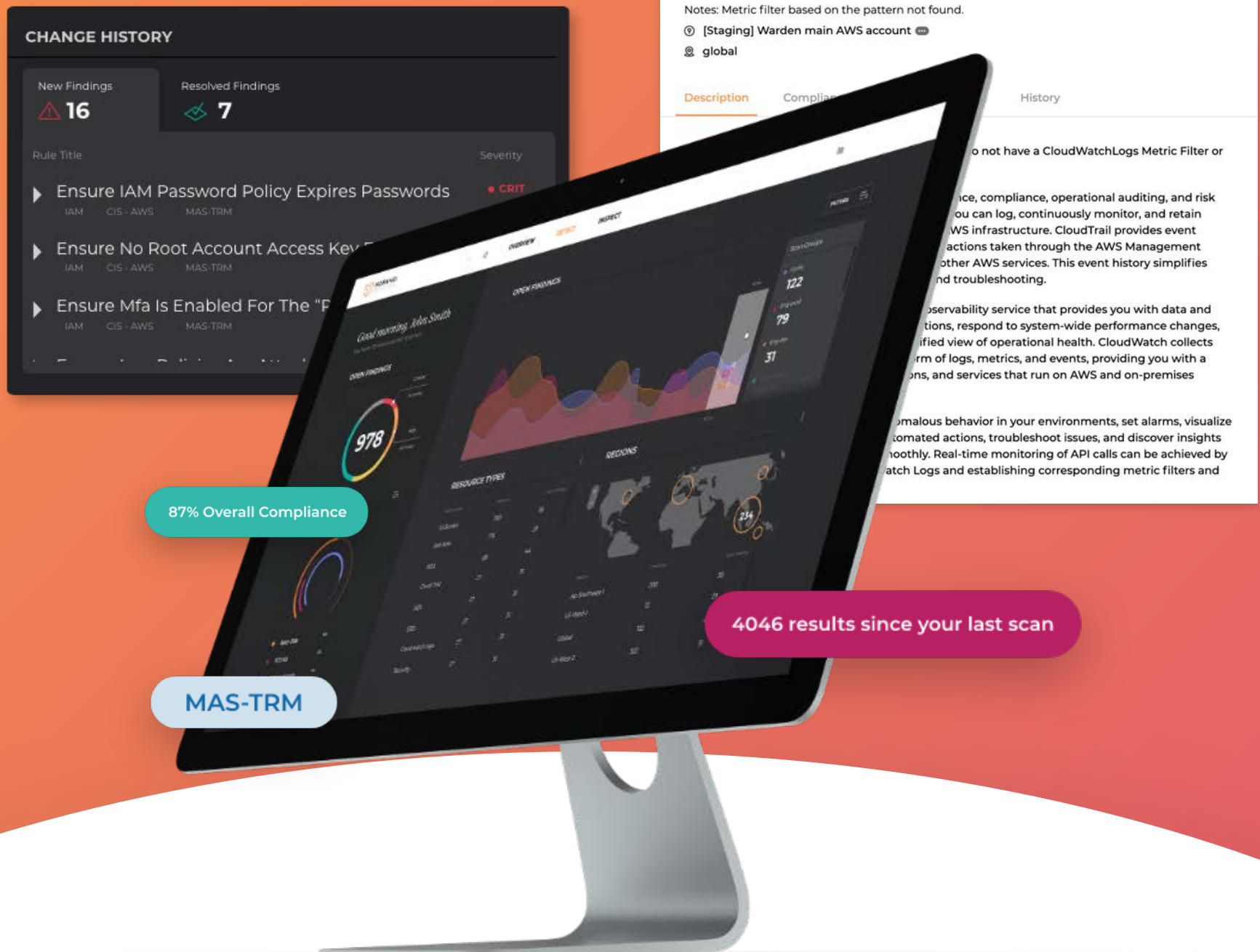




Warden, Horangi's CSPM solution

A Competitor Comparison



Horangi Warden helps organizations on AWS and GCP manage their security and compliance risks without requiring any cloud security expertise. For ease of procurement and billing, Horangi Warden can be purchased directly from AWS Marketplace. While usable from anywhere in the world, Warden is especially relevant for organizations based in Asia because of the unique compliance standards supported, namely MAS TRM, MAS Cyber Hygiene, and BNM-RMiT aside from international standards such as PCI-DSS and ISO 27001.

Warden provides visibility of cloud posture across the major AWS and GCP resources including IAM, Amazon S3, ElasticSearch, ELBv2, CloudFront, Cloud Storage, Compute Engine, Firewall Rules, and more. Risky configurations are automatically detected and alerts are sent to the team in charge, complete with risk prioritization and actionable remediation steps for DevOps to triage issues. This is supported by Warden's integration with Slack, Jira, GitHub, GitLab, and Bitbucket.

For its depth in cloud compliance automation, Warden is named in the Gartner 2020 Market Guide for Compliance Automation Tools in DevOps.

14-DAY FREE TRIAL

REQUEST A DEMO



CSPM Vendor Comparison Chart

Unlike Warden's unique place in Asia, the majority of CSPM vendors are based in the U.S. and Australia. Several of these vendors, including Dome9 and DivvyCloud, offer a large array of features that is reflected in the cost. To help you do a comparison, we have picked Palo Alto Network's Prisma Cloud and Qualys so you get an accurate feature-for-feature breakdown.

	Palo Alto Networks Prisma Cloud (Redlock)	Horangi Warden	Qualys Cloud Security Assessment
CSPs supported	AWS, GCP, Azure, AliCloud, IBM Cloud	AWS, GCP	AWS, GCP, Azure
Integrations	APIs, JIRA, Email, Slack, Splunk, PagerDuty, Microsoft Teams, AWS GuardDuty, AWS Inspector, GCP Security Command Center, CSV Exports	JIRA, GitHub, GitLab, BitBucket, Email, Slack, CSV Exports	APIs, CSV Exports
Visibility	Asset Inventory, Historical View, Resource Map Visualization, Tagging	Asset Inventory, Change History	Asset Inventory, Historical View
Security rules and scan frequency	Hundreds of policies Scans every 45 minutes	146 rules on AWS 51 rules on GCP Scanned daily	159 rules on AWS 84 rules on Azure 15 rules on GCP Scanned daily
AWS Security coverage	Information not found	IAM, S3, ElasticSearch, ELBv2, ELB, CloudFront, EC2, VPC, KMS, CloudWatch, EFZS, EBS, SNS, SageMaker, SQS, Lambda, Kinesis, DynamoDB, AWS Config, AWS GuardDuty, RDS, CloudTrail, ElastiCache	S3, RDS, IAM, CloudTrail, VPC, AWS Config, Lambda
GCP Security coverage	Information not found	IAM, Audit Logging, KMS, Logs Router, Logs-based metrics, Storage Network, Firewall rules, Subnetwork, Cloud SQL, VM Instances, BigQuery, Cloud DNS	IAM, Audit Logging, KMS, Logs Router, Logs-based metrics, Storage, Network, Firewall rules, Subnetwork, Cloud SQL, Cloud Functions, VM Instances, BigQuery, Cloud DNS, GKE
Compliance Standards Supported	CIS, CSA CCM, HIPAA, NIST 800.53, PCI DSS, SOC 2, GDPR, NIST CSF, HITRUST	CIS-AWS, CIS-GCP, PCI-DSS, GDPR, MAS-TRM, MAS Cyber Hygiene, NIST, AWS Well-Architected Framework, BNM-RMiT, ISO 27001, APRA	CIS-AWS, AWS Best Practices, AWS Lambda Best Practices, CIS-Azure, Azure Best Practices, CIS-GCP
Compliance Report Availability	Report downloadable as a PDF and interactive on the Web	Report downloadable as an Excel file and interactive on the Web	Report not downloadable. Static report visible on the Web ("Mandate Based Reports")
Risk Management	Information not found	Risk profiles editable with ability to log notes	No
Audit Log	Yes	Yes	Information not found
Remediation	Auto remediation	Playbook remediation	No
Risk Profile Description	Low	High	Low
Pricing model (AWS)	Per 100 workloads ³ 9000 USD yearly (AWS Marketplace) per 100 workloads	Per cloud account subscription 300 USD monthly per cloud account	Per cloud account subscription by 5 account increments (AWS Marketplace - US only) 113 USD monthly based on 10 cloud accounts 1130 USD yearly based on 10 cloud accounts

³ A cloud workload is a discrete capability or amount of work run on a cloud instance eg. a container, web server, hadoop node.

