

IAM Health Cloud reduces the hours needed to query and analyze Cloud data from multiple Cloud accounts to minutes. Securely and continuously delivering updates across multiple accounts simultaneously to ensure fresh, relevant, and valid Cloud meta data is provided for security, governance, risk, auditing, monitoring, compliance, and Gen-AI-analytics. This powerful tool includes Interactive Dashboards, Detailed Reports, Compliance Analytics, Access Reviews, IAM Health and Risk Scores all in real-time.

Unique Features



Active Query Model: Unlike other solutions that rely passively on CloudTrail logs, IAM Health Cloud employs an active query model. This ensures continuous provision of the most recent and accurate Cloud IAM data, providing timely insights even during Cloud service degradation.



Centralized Monitoring: IAM Health Cloud supports simultaneous centralized monitoring of both fragmented Cloud organizations and independent Cloud accounts. This level of comprehensive oversight is unparalleled in the market, providing unified visibility across your entire Cloud environment.



Natural Language Processing: IAM Health Cloud is the first to use data-driven, open-ended conversational AI. This elevates its capabilities beyond any competitor, enabling it to perform any task that can be expressed in text.



One-Click Analysis & Compliance Checks: Streamline your operations with our one-click analysis and compliance check features. Get instant assessments of your IAM security posture and compliance status without the usual complexities.



Real-time CIS Reports: IAM Health Cloud continuously evaluates and updates all CIS v3.0.0 controls and provides the results in PDF format.



Real-time Access Reviews: IAM Health Cloud offers real-time access reviews for all Cloud IAM users and roles. This allows you to promptly verify and validate permissions, keeping your IAM environment secure and compliant. Maintain control over who has access to what, and respond swiftly to any unanticipated changes or excessive privileges.



Innovation & Resilience: By minimizing dependencies and focusing on core Cloud services with support for multiple regions, IAM Health Cloud ensures its own resilience and the reliable delivery of your IAM data.



Data Residency: IAM Health Cloud is multi-region by default. However, it can be configured to support data residency requirements.



Real-time Cloud Asset Inventory and Cost Trend Tracking: IAM Health Cloud provides centralized visibility of all cloud assets in addition to monitoring cost trends with 1 hour granularity.



Gen-AI Analysis of External Data: IAM Health Cloud can process and interpret vast amounts of data from external sources. This could include threat intelligence feeds, network logs, social media chatter, data from other Cloud services, and more. This could be used to identify correlations and patterns that could indicate emerging threats or anything else you ask it to do.



Developer Friendly: In addition to the Cloud native dashboard, IAM Health Cloud also provides all of the real-time, raw and analyzed data in CSV and JSON format enabling developers to easily build automation. For example, these datasets are sufficient to serve as a bases for automated threat remediation, proactive threat prevention and more advanced features.

