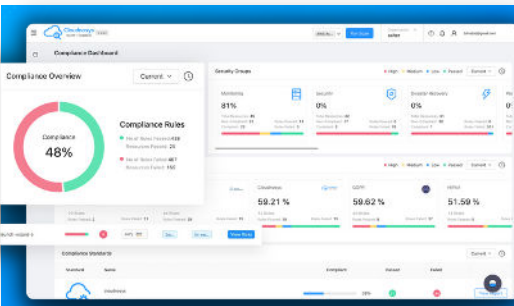


The Radiomemory security and compliance team deployed Cloudnosys Enterprise in minutes and began monitoring and remediating all cloud services.

Executive Summary Radiomemory, Ltd.



Radiomemory is a leading provider of cloud-based dental xray analytics and automation software solutions for all markets. The platform delivers insights through comprehensive analysis of data through ML models and maximizes the real value of client's datasets.

Radiomemory has stringent data protection requirements and meets global regulatory compliance like HIPAA, PCI, ISO20001, SOC-2, and GDPR. Radiomemory lacked clear visibility of vulnerabilities of advanced configurations and needed automated reporting capabilities, evidence collection for audits, and the status of its AWS cloud infrastructure and critical applications. Since deploying Cloudnosys Enterprise Suite for AWS, Radiomemory has seen benefits including:

- Increasing protection from fraud and malicious security threats.
- Improved regulatory compliance by eliminating manual compliance report creation.
- Faster troubleshooting and issue resolution of cloud services.
- Seamless compliance evidence collection for their clients.

Cloudnosys Products

- Cloudnosys Enterprise Suite
- Cloudnosys Solution Areas**
- Security, Compliance and Governance
- AWS Vulnerability assessment and Reporting
- Security automation via SOAR

Challenges

1. Manual regulatory compliance building (SOC2, GDPR) and evidence collection
2. Lacked a solution that could provide holistic visibility into Security and Compliance for AWS Public Cloud
3. Concerned about security and data exfiltration from Public Clouds

Business Impact

1. Protecting from fraud and malicious security threats safeguards the customer's privacy.
2. Reducing time to solve problems from hours to minutes maximizes staff productivity.
3. Eliminating underperforming systems saves thousands of dollars annually.
4. Gain complete end-to-end visibility for public cloud security and compliance.

Data and Cloud Sources

1. GCP Cloud all regions
2. ML Data Services and pipelines
3. IaaS, PaaS, Microservices, Database, API and IAM etc.

"Many mid-market customers required faster time to value at reduced costs. Compliance is an expensive exercise and we reviewed several vendors in this security and compliance space and committed to Cloudnosys"

Andre Barrows, Chief Medical Product Developer,
Radiomemory, Ltd.

Why Cloudnosys

As their mid-market customer base grew, they were challenged to deliver reporting on SOC-2, and ISO27001 for their AWS customers. These reports were built manually which required testing security controls and required significant expertise. "Many mid-market customers required faster time to value at reduced costs. Compliance is an expensive exercise and we reviewed several vendors in this security and compliance space and committed to Cloudnosys, said Andre Barrows, Chief Medical Product Developer".

Radiomemory must closely monitor and ensure data privacy on a daily basis, review users who log into its systems, and how the data is being protected daily to ensure compliance. The company's IT staff must ensure that applications are always available and the supporting infrastructure is secure and meets regulatory compliance. However, Radiomemory was highly challenged to consolidate data for a unified view of cloud services delivery because its monitoring tools were dated and mainly were focused on monitoring logs, and OS hardening and missed out on the configuration tracking, user activity, and API activities of cloud services which Cloudnosys provides. Also, lacked centralized security policy management and reporting capabilities in addition functionality to visualize the status of various cloud services and associated compliance regulations.

"As a provider of cloud-based Dental Xray ML analytical solutions, we require a consolidated views of the AWS security and compliance reporting of our applications," says Andrew Barrows, Chief Medical Product Developer for Radiomemory. "To ensure privacy and security of our customers, we must be able to rapidly security findings and remediate them quickly. Cloudnosys solved this challenge for a reasonable price for our mid-market client strategy"

The Radiomemory security and compliance team deployed Cloudnosys Enterprise in minutes and began monitoring and remediating all cloud services. The IT team linked all cloud accounts quickly and start benchmarking against industry best practices such as Center for Internet Security (CIS), NIST, SOC2 and GDPR. The compliance team now reviews alerts on a daily basis to ensure compliance and security team remediates as detailed instructions are provided by the Cloudnosys solution.

About Radiomemory.

Radiomemory is based in Sao Paulo and delivers advanced ML Dental X-ray analytics and automation maximizing the real value of customers' data. The value is created by applying machine learning algorithms to understand the patterns and trends while creating customized profiles and data sets. To learn more visit <https://radiomemory.com.br/>.

About Cloudnosys, Inc.

Cloudnosys, delivers full-stack agentless Cloud Security, Compliance, and Governance platform in one integrated solution with remediation automated workflows. It supports AWS, Azure, and GCP Clouds. We address Gartner categories of CNAPP, CSPM, and CWPP. Provides graphical workflow-driven automation, improving security posture and reducing the level of effort on remediations. Meet PCI, HIPAA, FISMA, and AWS CIS Benchmark compliance quickly. Provides easy guided remediation and audit functions to meet compliance.

Your Free Security Compliance Assessment Report, Request a Demo

www.cloudnosys.com/request-a-demo/



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