



AUTOMATING SECURITY & COMPLIANCE FOR A NATIONAL, DIVERSIFIED HEALTHCARE PARTNER

The Cavirin Platform provides automated Azure and on-premise account security with DISA STIGS, SOC2, and HIPAA compliance and visibility across all of the organization's servers.

CAVIRIN BENEFITS

- Immediate visibility into hybrid infrastructure
- Automation of manual and tedious compliance assessment processes
- Easy integration with mission critical RSA Archer GRC platform and other security applications
- Scalability to grow with the organization
- Access to a rich set of security policy frameworks

Company Requirements

This national, diversified, non-profit healthcare partner serves members through its businesses in health insurance, dental insurance, vision care, and reinsurance. Its mission is to make high-quality health care readily available, easily understandable and truly affordable in the communities it serves. In order to reach its goals, by automating processes to lower infrastructure and manual labor costs, the company realized it needed to move some operations to the cloud (Azure), while still sustaining an on-premise base. Maintaining visibility and automating compliance within this hybrid infrastructure greatly concerned the security/IT teams.

Visibility and Automation

The company required visibility across both its Windows and Linux assets with the ability to automate DISA STIGS, SOC2, and HIPAA compliance assessments for its cloud and on-premise. After looking at "cloud security" solutions—which failed to integrate into the organization's business-critical applications, meet required compliance regulations, and address network complexities—Cavirin's CyberPosture Intelligence solution was chosen.

Easy Integration with Mission Critical Security Apps

Cavirin's seamless integration to the organization's RSA Archer GRC platform--a foundation for managing policies, controls, risks, assessments and deficiencies across business lines—permitting streaming of security insights from both on-premise and cloud servers to a centralized solution. The organization was delighted that its overall cybersecurity posture could be easily managed from their GRC platform and meaningful reports are now promptly being delivered to the stakeholders.

Making Compliance Assessments Easier

In addition, prior to using Cavirin, the DISA STIGS, SOC2, and HIPAA compliance assessments were very manual and tedious processes. Processes only offered a point-in-time assessment, with no remediation recommendations or flexibility in weighing the risk levels to achieve the organization's objectives. The push button compliance assessment capability from Cavirin has automated the whole process so the company can derive and maintain its "golden posture" with minimal resources.

Automate Security Policies Across Hybrid Cloud

Lastly, Cavirin employs a pragmatic methodology to automate a workload-centric approach for the hybrid cloud. Unlike other solutions, Cavirin's CyberPosture Intelligence provides a set of visibility and control capabilities that allow organizations to automate security policy across their hybrid cloud data centers to reduce a growing attack surface area and assure compliance with industry regulations. It is a solution built for complex networks, and can easily protect the simpler ones governed by compliance/industry regulations.

Cavirin is a global provider of risk, cybersecurity and compliance posture intelligence for the enterprise hybrid cloud. Cavirin is the only organization that delivers CyberPosture intelligence for the hybrid cloud by providing real-time risk & cybersecurity posture management and continuous compliance, while further integrating security into DevOps.

ADDITIONAL INFORMATION

To learn more about the benefits of the Cavirin CyberPosture Intelligence Platform email us at, info@cavirin.com or visit our Web site, www.cavirin.com