
Fortune 500 Telecom Enterprise Finds a Scalable, Insightful Global Cloud Governance Partner in Secberus

Scalable Policy-as-Code gives a large enterprise the capability it needs to create better policy and resolve misconfigurations.

The Requirements

This Fortune 500 telecom company offers a wide range of IT solutions and products for customers worldwide. They provide services throughout the IT lifecycle, from planning to system integration, operations, and maintenance.

As the enterprise built new cloud infrastructure and adopted more cloud services, it realized that its governance needs were increasingly more complex. It needed to accelerate digital transformation and business growth, but at the same time it had to maintain security and compliance across its cloud environments. In fact, its multi-account cloud environment added even more layers of complexity and operational costs to manage.

One of the company's biggest challenges was the need for better visibility into misconfigurations across its cloud environments, so that it could stay agile by prioritizing any issues that could lead to a data breach.

The company therefore had some key requirements in mind when looking for a solutions partner. First, it needed assistance implementing a governance strategy that scales with its growing AWS environment, which has more than 100 individual AWS accounts across different units. Second, since CIS compliance was a key goal, it needed a centrally managed dashboard to help with

compliance audits. Third, its team needed to be able to prioritize risks and route them to the appropriate cloud application owner. In short, the company was looking for a solution that could help it adapt to new business processes, integrate new compliance regulations, and improve the speed and security of its cloud environment.

Why They Chose Secberus

As the enterprise evaluated various cloud security providers, Secberus stood out for two reasons: its scalability and its specialized Policy-as-Code technology.

Secberus's scalability equals assurance that their governance strategy will evolve and scale with the complexity of their organization as their environment grows to over 100 datasources.

At the same time, Secberus's Policy-as-code technology meant that the enterprise could see its entire IaaS/PaaS security posture within a single pane across multiple cloud accounts. In addition, the automation Secberus provides allows enterprises to detect and immediately alert relevant parties of any misconfigurations. It was clear to the enterprise that these capabilities would provide the support it needed for its multi-account environment.



Goals

Add ongoing cloud visibility, speed, and accuracy to our cloud security practice by working with Secberus to:

01. Further leverage and create custom policies.
02. Build more specific process and logic to communicate risk to the application owner.

Outcome: Keeping Up With Changing Business Needs

The telecom enterprise and Secberus continue to work as a homogenous partnership as the enterprise implements and integrates its AWS cloud infrastructures. The company's next steps are to create more custom policies, improve the compliance of their AWS datasources, and continue to leverage the Secberus platform for scale and insight into its cloud environment. For its part, Secberus is committed to supporting the team with white-glove service as they continue to expand their deployment and advance their security culture.

//

Secberus offers a compliance solution that matches our global business needs. This solution allows us to add speed and accuracy to our security practices."

Want to explore how cloud governance can help your business thrive?
[Let's talk.](#)

