

Saxon Insurance Migrates to Cloud for Enhanced Performance and Efficiency

Introduction

Saxon Insurance is a leading insurance firm, the industry's first exclusive online service site to rate quote, submit claims and purchase auto insurance. The client has been providing smart insurance policies for the last 50 years in the Cayman Islands.

The client successfully migrated to the cloud with the help of Axiom's team, enhancing performance and efficiency to remotely manage its application.

Customer Requirements

- The client wanted to exit the datacenter and move to cloud but was worried about the possible downtime.
- The client's insurance application was hosted in a single datacenter, with issues in application performance and connectivity.
- The client had challenges with the lack of proper load balancing in the existing system and known latency issues.

The Solution

As a mandatory practice at Axiom, the engagement started with a quick assessment of the infrastructure and application landscape.

The team:

- Used Microsoft Azure as a cloud service provider.
- Identified the closest Azure regions and DR locations.
- Used Microsoft Azure's Recovery Services Vault to migrate from DC to Azure.
- Completed the development of the platform within a span of 4 weeks.



About Saxon Insurance

The client is a wholly Caymanian owned insurance company. The client strives to protect all people in Cayman through smart, flexible and affordable insurance.

Why Axiom?

Axiom, an AWS Advanced
Consulting Partner, has a decade
of experience in implementing
cloud native workloads.
With over 15+ enterprises and
50,000 servers' migration to the
cloud, Axiom has a proven
approach to harness the power of
the cloud. Axiom's approach
provides faster, cost-effective and
successful cloud transition with
zero business impact.



Technologies used:

- Azure Site Recovery Vault
- Windows PowerShell

Results and Benefits

With the help of Axiom team, Saxon Insurance successfully performed DC exit without any downtime.

The client:

- Migrated to Microsoft Azure with enhanced performance and efficiency.
- Migrated data and VMs successfully within a month.
- Automated saved resources and the cost.
- Eliminated latency.
- Effectively implemented the disaster recovery processes in different regions.