



AWS Migration for The Argentine Chamber of Commerce and Services (CAC)

About CAC

The Argentine Chamber of Commerce and Services (CAC) is comprised of local and sectoral organizations with merchants and commerce companies. They are part of the celebrated 'Group of Eight,' which brings together local business entities who make the largest economic impact. In recent years, the CAC has continued to increase its role in the national economy through its powerful network of business councils.

The work this organization does is an essential component to the national regulatory business procedures. They hold countless events related to the concerns of business, conveying of national and international conferences & assemblies, and participate in the constitution building of various business associations.

While the CAC has a long-rooted history within its sector, it struggled with an CHALLENGE obsolete infrastructure. This greatly impeded their ability to provide quality service to the members of the organization. They also had to adjust to the elastic demand of Argentine commerce, and this proved almost impossible with their framework and technologies.

Cámara Argentina de **Comercio y Servicios**

INDUSTRY

- → Non-governmental organization
- SEGMENT
- → Private

REGION → LATAM

CloudHesive's team of engineers designed a more efficient infrastructure in compliance with the 'Well-Architected Framework' which allowed them to migrate the workloads to a new resilient & more accommodating infrastructure. This provided CAC with long-term stability and minimized the risk of daily business interruptions.

This vital architectural change yielded immediate cost reductions and increased operational performance by 80%. CAC hopes to RESULTS continue to leverage their new infrastructure with the trends of their growing business economy.

Technologies Leveraged

 \rightarrow EC2

ШHН

SOLUTION

ΗH

THE

- → RDS
- → FSX
- Route53 \rightarrow
- VPN Gateway \rightarrow
- Transit Gateway
- → Application Migration Services RDS

