



# \$5 Billion Mexican Inspired Restaurant Chain: Saving \$2M/Year in Datacenter Costs by Migrating to the Azure Cloud



## Challenge:

The client had two legacy, on-premise Enterprise Data Warehouses (EDW) with a lot of existing interconnections. They were leveraging a large datacenter that cost nearly \$2M per year to operate and faced significant issues. They needed:

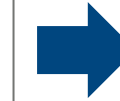
- A cloud-based migration and datacenter modernization solution to allow for greater scalability and enable them to control costs
- A partner to create a cost-effective migration roadmap and ensure they could meet the deadline before decommissioning the datacenter.



## Solution:

The client partnered with Neudesic to migrate and modernize their two legacy Enterprise Data Warehouses (EDW) which included:

- Conducting an assessment to gain a full understanding of their data estate & various systems
- Migrating via lift-and-shift to remove reliance on the data center while ensuring critical systems were running in IaaS
- Developing a modernization strategy to create a next generation data warehouse in the Azure Cloud



## Impact:

After completing the lift-and-shift migration, the client is now able to:

- Manage costs of their infrastructure, right-size their servers, and bill back to business units
- Shut down their data center, saving millions in operating costs
- Enable greater functionality with data related to their rewards program
- Optimize reporting for operations

## Highlights:

# \$2M

Per year savings in datacenter costs

# 20TB

of data migrated to the Azure Cloud



## CLIENT QUICK STATS

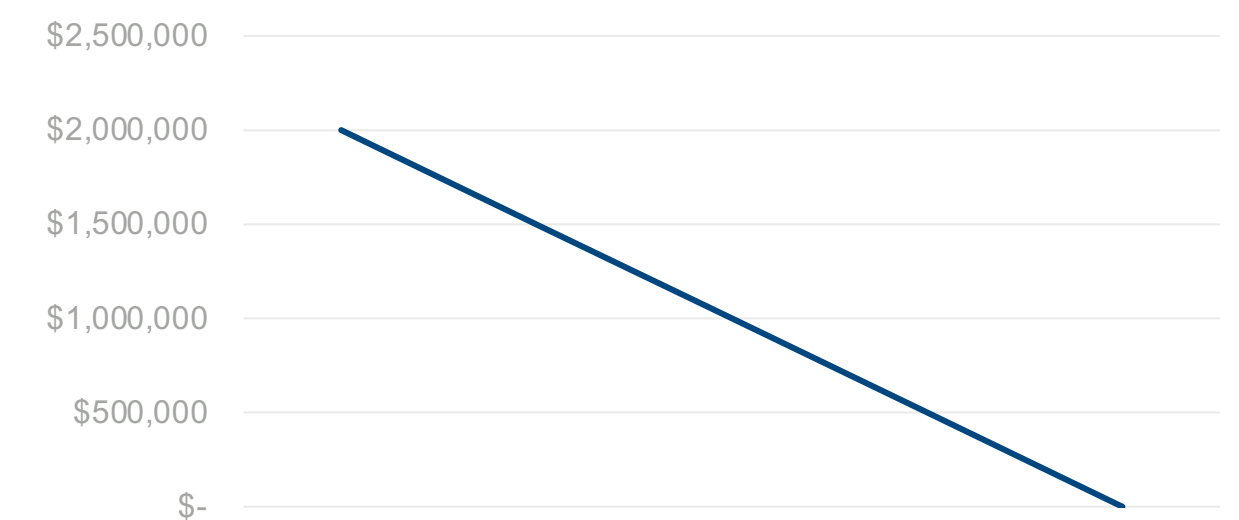
**Industry:** Food & Beverage/Retail

**Organization Size:** 83,000 employees

**Annual Revenue:** \$5 Billion

**Technologies in Focus:** Azure Site Recovery, Azure Migrate, Database Migration Assistant

\$2M Annual Savings in Datacenter Costs



[LEARN MORE](#)