

## **SUMMARY**

Move off of data center to cloud while concurrently changing software development process to be more agile and owned by app teams vs. infrastructure/admin team/ticket system based.

## **CHALLENGE**

Build a collection of AWS accounts around departmental and audit boundaries that can be owned by those departments. Faster development cycle to enhance products / workloads in those accounts.



## **SOLUTION**

Adoption of Cloud Operating Model by building newly formed CloudOps team that owns cross-cutting AWS infrastructure (network, SSO, Service Control Policies, Org structure). This team then partnered with the various application teams and traditional infrastructure teams to enable them to move their workloads from a manual on-prem process to an automated, more AWS-native architecture. These teams were then equipped with the expertise to support and enhance their applications without being dependent on other internal teams.