

Birlasoft Case Study



DC Transformation: Birlasoft had 3 datacenter in India supporting the hosting requirements of the organization. The DCs were due for a refresh, and Birlasoft carried out a 6-month long extensive evaluation and decided to migrate to Cloud to support their growing business requirements.



6 Months

INDUSTRY: IT
CORE BUSINESS: IT SERVICES

NO OF EMPLOYEES: 10000+
GEOGRAPHY: INDIA

CUSTOMER PROBLEM



DC refresh, intent to move to OPEX model, leveraging PAYG model to support growing business requirements & new projects.

SOLUTION OFFERED



Migrating to Microsoft Azure & datacenter transformation to further contribute to Birlasoft's sustainability goals and simultaneously, shifting other on-prem workloads to Azure.

CUSTOMER ADOPTION JOURNEY



SOLUTION ASSESSMENT

G7 CR Carried out assessment, building solution design on Azure, detailed architecture and TCO for the System



DEPLOY

G7 CR implemented the landing zone on Azure, Automated deployments on Azure, Data migration, Modernization of Apps & DBs, DR setup, Security assessment.



ENHANCE

Continue to improve security posture, phased migration of technology investments in licenses to flexible PAYG Model.



MIGRATE

G7 CR migrated their Hyper-V and VMware solutions to Azure, including datastores like MySQL, Redis, and MongoDB. Additionally, G7 CR modernized their Kubernetes cluster by transitioning it to Azure AKS.

CUSTOMER VALUE



Customer was able to forego CAPEX requirement, leverage pay as you use model, take on new projects & provision services faster while achieving its sustainability goals.



G7 CR Technologies



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