

CMP Case Study



Unified Hybrid/Multi-Cloud
management to deliver ITaaS

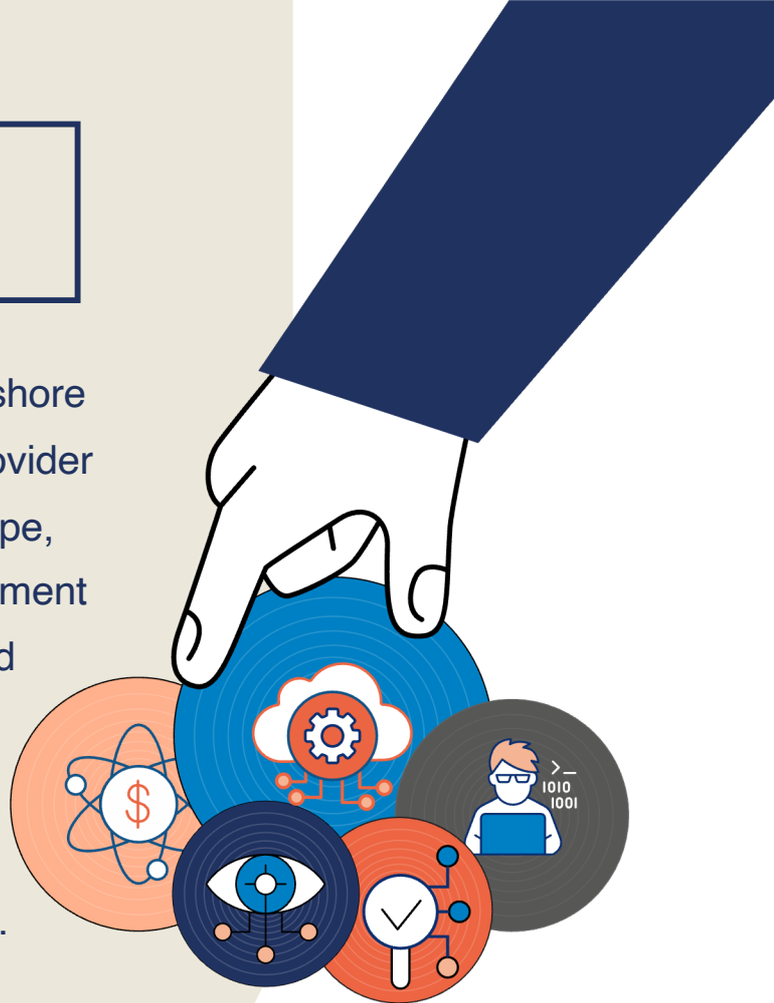
 **CloudFX**

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Company Profile

Incorporated in 1995, customer is a multi-shore business application global IT services provider with a presence in the United States, Europe, Asia-Pacific and India. It operates development centres in the United States, China, Poland and India. Customer counts Fortune 100 enterprises across manufacturing, banking & financial services, insurance, media and healthcare industries as clients.



Problem Statement

Partner offers end to end cloud transformation solutions to global customers across the industry verticals and to do so they maintain strategic relationship with top cloud providers like MS, AWS, GCP etc . They needed a unified and multi tenant cloud management solution for cloud service delivery to improves that efficiency of managing end to end service lifecycle management and launching new services in the market. They were looking for an open and adaptable platform to on-board (including integration) customers and cloud services and manage the same, administer easily the on-boarded applications, users, manage provider relationship, bring in Enterprise class governance , run analytics and monetize managed services

The solution offer the business value around cloud operations, Financial management and GRC

Solution

CloudOps

- Continuous discovery across clouds and containers —node, network, compute, storage, cluster, pods, services
- Multi tenancy and Role based access
- Automate, orchestrate, provision, and manage the lifecycle of cloud services within a single intuitive, integrated and adaptable platform.
- Service catalogue design capability
- Event and alert management ITSM integration
- Continuous compliance and policy management
- Continuous integration/ continuous deployment using advanced cloud-native micro-service containers and tools like Kubernetes, Docker, Ansible, Terraform etc
- 100+ OOTB reports

FinOps

- Metering and Billing for record creation, aggregation and extraction for charge-back/show back reporting
- Budgeting and Quota management
- Cost model allocation and creation
- Business intelligence driven right sizing and optimization against cost and utilization
- Integration with 3rd party financial management systems-

