



BUSINESS TRANSFORMATION FOR A GLOBAL MNC IN THE EDUCATION, PUBLISHING AND MEDIA BUSINESSES

BUSINESS OUTCOMES:



60% reduction in Infrastructure CAPEX



23% improvement in asset utilization



30% faster release cycle of new products



40% reduction in cost of assessment and migration of legacy applications to the Cloud.



Single-click provision of new environments as against earlier time-consuming manual process.



Self-service capabilities brought to development and business teams thereby increasing overall productivity and freeing up the IT team to focus more on areas such as Cloud and legacy application modernization and migration.

BUSINESS NEED:



Enable expansion to reach international markets, beyond the US.



Build scalability to match growth, with agility for faster go-to-market and customizability to address localized market needs.



Self-service capabilities with single-click provision of new environments. Migration of legacy applications to the Cloud.



Reduce OPEX. Optimize costs across data center and Cloud assets.

OUR SOLUTION:



Single console for managing all IT Ops and ITSM processes, with real-time dashboard and alerts for monitoring of usage, performance and costs of IT assets.



DevOps-driven Infrastructure Automation, Provisioning, and Orchestration & Management product for Application Lifecycle Management (ALM) processes, CI/CD, Environment Automation and Log and Application monitoring.



Tool for assessment of 100+ legacy applications for migration to the cloud and engineering of all new applications for the Cloud.



Infrastructure as a code (versionable, testable and repeatable).



Setting up of 6 Global Zones (APAC, Africa, Canada, LATAM, China and EU).

TECHNOLOGY ENABLERS:



Adopt a DevOps-driven approach for moving to a Cloud based infrastructure, for modernizing their application portfolio and for using Open Source technologies.



Transform IT infrastructure to increase automation, scale as per business needs and support business with the necessary SLAs.



Write new applications for the cloud and in the process pave the way for adoption of a new Open Source technology stack, instilling agility and efficiency into application development and accelerating GTM releases.



Modernize existing applications built on legacy proprietary technology stacks (such as WebLogic) hosted at their Data Centers.



Open Source Technology stack