






Driving global standardization with **cloud migration**





Consolidation to Oracle Cloud SaaS better connects global business while lowering costs

Industry: Multinational conglomerate
Region: North America

Technology and services:








-  Oracle Cloud SaaS business platform
-  Capgemini CloudNow Transform methodology
-  Capgemini Cloud Migration Accelerator toolkit

Business need:





-  Global company depended on two different ERP systems to get visibility into the business. One was running on-premises and the other on cloud
-  Wanted to retire the on-premises system and migrate everything to the cloud to drive standardization
-  Needed to address issues such as customizations, localizations, taxes, and compliance
-  No clear path to expedite the cloud journey, so delays meant they spent more maintaining the on-premises system



Solution:

-  Leveraged CloudNow Transform Methodology to define a cost-effective migration path to Oracle Cloud SaaS business platform
-  Capgemini developed a suite of applications on an open architecture for a range of configurations, modules, and data elements to support the migration
-  Worked closely with the client to understand vision and guide a clear sequence of steps for setting up the general ledger, finance and accounting, and accounts receivables to create a gold-standard template to be rolled out globally
-  Identified an ideal pilot, one with minimal impact and maximum business-process complexity. Proof of concept was then implemented in Italy and Turkey and showed an accelerated move to cloud for configurations and globally across 23 countries
-  Leveraged Capgemini's Cloud Migration Accelerator Toolkit to move transaction data to the cloud faster
-  Gold-standard template reduced deployment time and enforced standardizations for subsequent releases
-  Clear, rapid, reliable, and repeatable solution to move other businesses onto the cloud

Results:

-  Provided agile modernized platform for new go-to-market opportunities and future innovations around machine learning, IoT, blockchain, bots, etc.
-  Created a roadmap to reduce total cost of ownership, eliminated redundancy with one consolidated instance and uniform procedures
-  Configuration, transaction data, and testing automation drive savings of up to 80 percent
-  Saved approximately 200 person-days by moving 23 countries onto the cloud



More information on our Oracle solutions can be found [here](#)

About Capgemini

Capgemini is a global leader in consulting, digital transformation, technology and engineering services. The Group is at the forefront of innovation to address the entire breadth of clients' opportunities in the evolving world of cloud, digital and platforms. Building on its strong 50-year+ heritage and deep industry-specific expertise, Capgemini enables organizations to realize their business ambitions through an array of services from strategy to operations. Capgemini is driven by the conviction that the business value of technology comes from and through people. Today, it is a multicultural company of 270,000 team members in almost 50 countries. With Altran, the Group reported 2019 combined revenues of \$18.5 billion.

Learn more about us at

www.capgemini.com

Note: current conversion is €1 to \$1.09 (4/1/20)

The information contained herein is provided for general informational purposes only and does not create a professional or advisory relationship. It is provided without warranty or assurance of any kind.

People matter, results count.

© Copyright 2020 Capgemini America, Inc.