

Driving the successful modernization and migration of your legacy applications and workloads to Microsoft Azure

From better data security, to better adaptability, agility, and improved business performance, organizations across the globe are embarking on their cloud journey. Running workloads and applications in the cloud has become an essential component for many businesses.

Modernizing and migrating applications to the cloud requires careful assessment, planning, and project management. Organizations need to partner with experts who understand their business challenges as well as their unique opportunities. Capgemini and Microsoft have the proven expertise to ensure that the migration is optimized to each organization's business needs in a planned and rational way.

• • • • • • • • • •

• • • • • • •

Why migrate to Azure with Capgemini?

With Capgemini's team of experts, you can migrate your applications and workloads with confidence.

By migrating applications and workloads to the cloud, you can:



Reduce IT infrastructure operations costs by >35%



Improve security and availability for infrastructure operation



Take advantage of better scalability with capacity elasticity, demand-driven by project

Capgemini's collaborative team of experts will work with you to properly assess and prioritize which workloads to move and when, depending on their complexity. Capgemini's team of experts will guide

• • • • • • • •

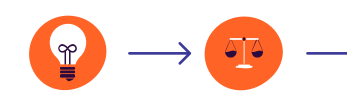
you in the careful planning of each migration so you can benefit from the better use of resources in running your applications in the cloud.



Capgemini's application migration process

Capgemini's cloud migration process works from discovery and assessment, to recommendation, and from recommendation to migrate and run. By putting their applications and data

center on Azure, organizations can, rehost, refactor, revise or rebuild workloads to cloud IaaS or PaaS, depending on their business need.



Discover

Identify business requirements, application dependencies, and performance requirements

Assess

Analyze application environment to determine the best route: on-premises, hybrid, or cloud

Ргераге

Group and map applications for cloud migration based on migration paths

Migrate

Execute migration paths for apps to the cloud and drive end-to-end migration using automated release pipeline.

Better together: Capgemini and Microsoft

As a Managed Gold Certified Partner with Microsoft, Capgemini offers customers a unique set of advantages with a presence in over 35 countries, 5 continents, and supported by more than 24,000 skilled Microsoft professionals.

Capgemini is one of few Microsoft partners that has achieved gold competencies in:

- Cloud Productivity
- Customer Relationship Management
- Data Center

With a complete portfolio of Microsoft cloud solutions, Capgemini supports its customers from cloud strategy development, to managing hybrid environments that deliver a cloud first way of working.

Capgemini contact:

Luke Harrigan

Global VP, Capgemini Cloud Platform (CCP) luke.harrigan@capgemini.com

You can also write to us at capgemini_microsoft_alliance.in@capgemini.com

To know more about our partnership with Microsoft, please visit www.capgemini.com/microsoft

About Capgemini

A global leader in consulting, technology services and digital transformation, Capgemini 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. It is a multicultural company of over 200,000 team members in more than 40 countries. The Group reported 2018 global revenues of EUR 13.2 billion.

Learn more about us at

www.capgemini.com

©2019 Capgemini. All rights reserved. The information contained in this document is proprietary.