ENTERPRISE CLOUD SERVICES (ECS)
It's a Cloud World After All

Cloud Migration and Modernization made easy. Accenture and Google Cloud are helping make the big, complex world of cloud feel a little smaller by simplifying the digital transformation journey for our clients.

CLIENTS NEED TO TRANSFORM

94%
Of enterprises used Cloud In 2019

84%
Of enterprises have a Multi-Cloud Strategy

76%
Of customers saying Multi-Cloud Management is key challenge

SIMPLIFYING YOUR CLOUD JOURNEY

FOUNDATIONAL BUILD
Securely enables GC for the enterprise by architecting the right foundational elements built on best practices.

WORKLOAD MIGRATION
Achieve business agility, innovation and cost reduction using next generation app migration automation and deployment technologies.

MULTI/HYBRID CLOUD
Modernize your application portfolio and run a common set of code both on-premise as well as in the Public Cloud. Lower application support costs while compiling disparate local data regulations.

MANAGED SERVICES PROVIDER (MSP)
Be free from the day to day chores of running Bare Metal in the data center with lower cost of ownership and better return on investment.

YOUR CLOUD ON ANTHOS

75% increase in app migration and modernization

96% improvement in productivity for security tasks

38% reduced non-coding activities for developers

4.8x return on investment (ROI)

55% increase in platform operations efficiency

联系：brian.e.werts@accenture.com
IT’S A CLOUD WORLD AFTER ALL

WHY ACCENTURE

Moving from managing in spreadsheet, via a manual process migrating 200 per month to an automated, tool driven process producing 1,200+ per month

Used to execute 15M migration tasks and migrate 500,000+ workloads

Methodology and patented tool set created over 15-year time period based on 100+ clients

Toolset has library of 90 standard reports and 150 migration templates

Integration with 3rd party software (HP UCMDB, Service Now, CloudEndure, RISC Networks, etc.)

Running 20-25 clients a month in our factory with the ability to scale

Ability to manage multiple vendors (client, 3rd parties) throughout the lifecycle program

LET'S GET STARTED:

1. Define Core Google Cloud Strategy
   - Design and Create the core Google Cloud Architecture Strategy
   - Design Session with Client for Cloud Requirements
   - Assessment of current state
   - Create Strategy for building Landing Zone

2. Design landing zones on Google Cloud
   - Design the Google Cloud architecture per the enterprise standards
   - Design workshop
   - Develop Technical Infrastructure Design

3. Build and Pilot POC
   - Build out the landing zones and pilot migration of initial workloads
   - GC infrastructure deployed
   - Couple Workloads migrated using Migration factory tools

4. Hybrid, Multi-Cloud Architecture & Strategy
   - Design, implement and scale Kubernetes across a variety of technologies and infrastructures
   - Conduct Assessment

OUR CLIENTS

Multinational Consumer Goods Corporation

UPC Poland

American private Earth imaging company

OUR TEAM

Sven Loberg
Global Technology Capability Lead
sven.g.loberg@accenture.com

Brian E. Werts
NA Technology ECS Lead
brian.e.werts@accenture.com

John T. Forman
ECS & Anthos \ Kubernetes Capability Lead
john.t.forman@accenture.com

Contact Us: brian.e.werts@accenture.com