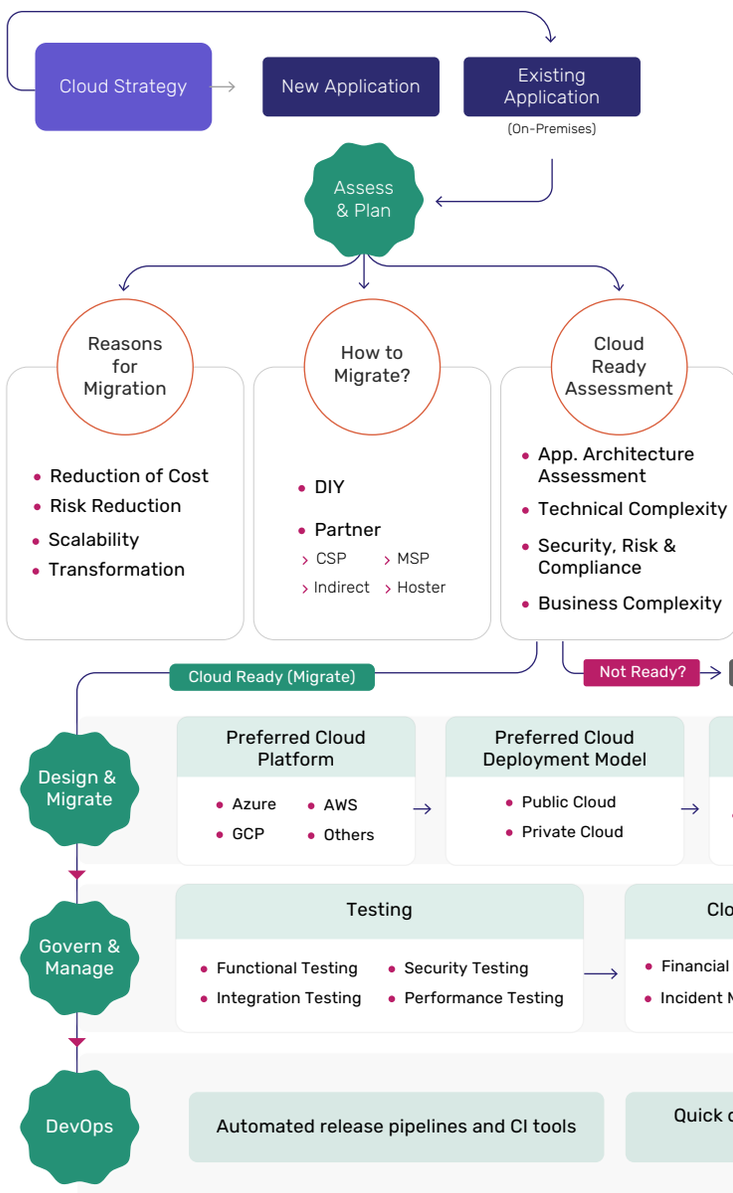


Enabling Network Modernization and Digital Transformation through Cloud and Analytics

When you are crafting your cloud migration strategy, you need to have a clear understanding of not only the milestones of your journey but also the ultimate goal. A clear vision will help you create a fail-safe plan and a step-by-step approach that will be the critical success factors in reaping the complete benefits of your digital transformation. Asking the right questions and arriving at the right answers are key to ensuring your migration is free of stress and complexities.

Adapting a Cloud Migration Strategy as per your Business Needs

KOR Detailed Cloud Migration Approach Flow



On-premises	App	Migration & Modernization			Cloud Native	SaaS
	Data	Rehost	Refactor	Rearchitect	Rebuild/New	Replace
Infra						
Description	Rehost Redeploy as-is to cloud	Refactor Minimally alter to take better advantage of cloud	Rearchitect Materially alter /decompose application to services	Rebuild/New New code written with Cloud-Native approach		
Business Drivers	<ul style="list-style-type: none"> > Reduce Capex > Free datacenter space > Quick cloud ROI 	<ul style="list-style-type: none"> > Faster, smaller updates > Code portability > Greater cloud efficiency (resources, speed, cost) 	<ul style="list-style-type: none"> > App scale and agility > Easier adoption of new cloud capabilities/ technologies > Mix technology stacks 	<ul style="list-style-type: none"> > Accelerate innovation > Build app faster > Reduce operational cost 		
Core Technologies	IaaS	Containers PaaS	PaaS Serverless Microservices			
Business Results	IaaS 435% ROI, 73% reduction in data center footprint and 83% reduced IT outsourcing cost.	PaaS: 466% ROI, 80% time saved, 5.91M NPV, 50% faster deployments, 65% faster developer onboarding, 62% better availability.				

Choosing the Right Application Deployment Model



ON-PREM

- > Up front Cost & Fixed Payment
- > High Security & Control
- > Flexible & Customizable
- > Best suited for Sensitive Data

CORE BANKING SYSTEMS

KYC, Transactions, Branch/ATM Network,

CREDIT OPERATIONS

Cards Management, Reports/Underwriting

MORTGAGE & LOANS

Securities, Collaterals, Payment Processing, Collection & Recovery

TRADE SERVICES

Trading & Compliance, Settlements & Confirmations, IMPEX Data, Trade CRM

BFS OPERATIONS

Capital Management, Employee Data, Financial Deals, GL, Audit & Tax, Insurance Management



HYBRID

BANKING SYSTEMS

CRM, Data collection, Data Processing,

SUPPORT SYSTEMS

Vendor Management, Data Analytics & BI

CUSTOMER EXPERIENCE

Connected Solutions, Call records /logs, Augmented Analytics & Insights

REGULATORY & COMPLIANCE

Credit Bureau Integration, AML, Fraud Detection, Fair Credit & Support

RISK MANAGEMENT

Capital Adequacy Assessment, Control & Self-Assessment

CLOUD

- > Cost efficient, Pay-as-you-go
- > No infrastructure maintenance
- > Security & Compliance
- > High Collaboration & Easy Access
- > Automatic Updates
- > Highly dependent on Connectivity

DIGITAL BANKING SYSTEMS

EFTs & Clearances, Advisory, Asset management & Compliance

SUPPORT SYSTEMS

HRM, Trainings, Software/Applications

CUSTOMER EXPERIENCE

Customer Support Channels, Gamifications, AR/VR Demos, Customization Options, Follow-ups

MORTGAGE & LOANS

Loan Booking, Document Management, Credit Analysis, Alerts & Reports

MARKETING & BRANDING

Product / Service Info, Communication models, Target Analysis, Persona Mapping

Why Korcomptenz?

Korcomptenz offers holistic solutions across a range of cloud solutions, including cloud consulting & support, strategy building, cost computing, and managed services. KOR-enterprise cloud adoption consultancy and advisory specialize in building, running, and managing your current inelastic infrastructure, software, and applications in a hybrid environment that includes multiple clouds, on-premises, and the edge. We are committed to delivering exceptional value to our clients by helping them expand into new markets and services through business process transformation, enabling them to dynamically adapt business strategies by generating more sophisticated customer intelligence, reinforcing rigorous security and compliance practices by mitigating cyber threats, and providing a seamless omnichannel customer experience.

How KOR adds value to your business

As an Azure and AWS partner, we enable businesses to achieve accelerated speed and scale by simplifying processes, freeing up resources while empowering them to attain a multi-layered grasp of your day-to-day operations and turning your IT cost-center into a powerful tool to accelerate business model change, optimize ROI, and lower TCO.



Infrastructure Management

Deploying a cloud foundation and environment (IaaS, PaaS, SaaS) that manages workloads on prem or on the cloud by extending same infrastructure operations, tools, process everywhere.

Cloud Cost Optimization Management

Discover and continuously optimize cloud service resource use, manage projects & budgets, multi-cloud usage/cost reporting

Cloud Security Services

Build, Configure, deploy & manage smart security framework on end-points and servers to protect organization from any vulnerability and mitigating risk.

Cloud Ops Services

From being responsible for Cloud governance, 24x7 support, service management round the clock, to provisioning and administering usage

Application Modernization Services

Adopt the Korcomptenz Application Rationalization services to strategize for both modern and traditional applications while considering factors like refactoring, rebuilding or fulling rewriting the applications for the cloud.

DevOps and Automation Services

Modernize applications across platforms(metal, VM, Container, PaaS) with Infra-as-Code and CI/CD hooks, while keeping it cost effective

Data Migration Services

Migrate Data with Complete assessment of source databases to understand the database type, and format, understanding the sensitivity of data, calculating the database to estimate the migration efforts and finalizing the target database and migration tools. Moving IaaS to PaaS provides better availability and Zero downtime.

