

Application Modernization, Cloud, DevOps & Security Services

Strategy, migration, engineering, automation, FinOps, Site Reliability Engineering and security for AWS, Azure, GCP, IBM Cloud, Docker, Kubernetes, OpenShift and Terraform.

Modernize

Migrate

Secure

Optimize

Turn modernization into measurable business value

A unified modernization motion connects strategy, migration, platform engineering, DevOps automation, SRE, FinOps and security - so clients can move faster while keeping cost, risk and reliability under executive control.

Modernize the core

Reduce technical debt, refactor priority apps, redesign UX and prepare systems for AI-ready workflows.

Controlled migration

Use dependency mapping, landing zones, staged cutovers and rollback plans to reduce disruption.

Automate delivery

CI/CD, IaC, GitOps, testing and release governance improve repeatability and auditability.

Secure and optimize

Cloud security, DevSecOps, data encryption and FinOps governance protect value after launch.

Commercial outcomes

Faster releases | Fewer incidents | Lower cloud waste | Better security posture |
Clearer audit evidence | Higher engineering productivity

Positioning synthesized from service content for cloud engineering, migration, modernization, CloudOps/DevOps, cloud security and cost optimization.

The buyer pain is measurable: cost, risk, delivery drag and legacy debt

84%

Kubernetes in production or evaluation among surveyed cloud consumers.

30%

Cloud resources commonly wasted, creating immediate FinOps opportunity.

\$4.88M

Global average cost of a data breach in 2024.

40%

Breaches involved data spread across public cloud, private cloud and on-prem.

57%

Top-performing firms broadly adopted application modernization.

What this means for clients

Modernization is no longer an engineering-only conversation. It is a board-level value case across growth, resilience, security, compliance and cost discipline.

Our recommendation: start with a free assessment, quantify baseline pain, then fund the roadmap through quick wins in cost, reliability and automation.

All services integrated into one modernization operating model

Strategy

Cloud strategy & business case
Readiness and gap assessment
Target architecture
Landing zones and governance

Modernize

Application modernization
UX and frontend modernization
Data and integration modernization
AI-ready workflows

Migrate

On-prem to cloud
Cloud-to-cloud migration
Database migration
Cutover and rollback planning

Engineer

Cloud engineering
Terraform IaC
Docker/Kubernetes/OpenShift
CI/CD and GitOps

Secure

Cloud security
AppSec and penetration testing
Data security and encryption
DevSecOps controls

Operate

SRE and observability
CloudOps/DevOps
FinOps optimization
Managed cloud runbooks

Engagement models: free assessment, advisory roadmap, project delivery, modernization factory, platform squad or managed operations.

Certified teams, proven frameworks and measurable success stories

International standards

Delivery can align to ISO 27001, ISO 20000, ISO 9001 and CMMI DEV 3 style operating discipline.

Cloud partner ecosystem

Certified cloud, DevOps and architecture teams across AWS, Azure, Google Cloud, IBM Cloud and hybrid estates.

Security depth

CEH, cRTP, eCPPT, CRTA, ASCP, MCRTTP, CBBH and other practitioner credentials listed for security teams.

Framework-led delivery

Cloud Adoption Framework, Well-Architected, 7Rs migration, OWASP, NIST, SOC 2, HIPAA, GDPR and PCI alignment.

Buyer assurance

We pair advisory clarity with engineering execution: baseline, roadmap, pilot, scale and operate with KPI governance at every phase.

Certification and recognition details should be tailored to the seller's verified credentials before client distribution.

Build the business case before building the platform

Business case

Cloud objectives, TCO, ROI, funding model and transformation roadmap.

Readiness assessment

Infrastructure, applications, data, security and operating model gaps.

Landing zone design

Identity, network, governance, policy, logging and observability baseline.

Target architecture

7Rs pathways, HA/DR, Zero Trust, data architecture and FinOps design.

0 Assess

1 Audit current state, dependency map, risk and cost baseline.
Readiness scorecard

0 Design

2 Define target architecture, landing zone and governance model.
Architecture blueprint

0 Validate

3 Test reliability, performance, security and cost assumptions.
Improvement roadmap

0 Operate

4 Run governance, observability, FinOps and improvement cadence.
Runbooks and dashboards

Modernize legacy systems for scale, resilience and AI readiness

40%

Infrastructure systems show technical debt concerns.

56%

U.S. executives say transformation ROI exceeded expectations.

1.2M+

Users supported after LMS modernization for a healthcare and wellness platform.

30+

Countries standardized through a global e-commerce platform.

Assessment & strategy

Architecture audit, technical debt map, priority matrix and target-state blueprint.

Cloud-native transformation

7Rs treatment, Kubernetes/container readiness and service redesign.

UX and data modernization

Frontend refresh, API modernization, ETL, data quality and AI-ready flows.

DevOps/SRE modernization

CI/CD, IaC, observability, security controls and runbook creation.

Modernization statistics and case metrics are synthesized from service-page content and anonymized client examples.

Move workloads with less downtime, clearer economics and stronger controls

48%

reduction in migration-related downtime through staged cutovers

63%

faster deployment cycles after cloud-native CI/CD enablement

40%

cloud spend reduction within three months with FinOps governance

99.9%

reliability after HA and DR architecture redesign

0 Assess

1 Environment audit, dependency map, downtime constraints and cost baseline.
Wave artifact

0 Design

2 Landing zone, identity model, network design, security controls and migration strategy.
Wave artifact

0 Prepare

3 Accounts, IAM, monitoring, IaC templates, governance and guardrails.
Wave artifact

0 Execute

4 Rehost, replatform, refactor, containerize, validate data and manage cutover.
Wave artifact

0 Optimize

5 Runbooks, observability, security updates, FinOps and improvement roadmap.
Ops handover

Free migration readiness assessment inputs: app count, VM estate, annual infra cost, target cloud, downtime tolerance and compliance constraints.

Secure, automated, scalable cloud systems built to operate

Cloud architecture

Cloud-native, event-driven, serverless, microservices, multi-cloud and hybrid designs.

Infrastructure as Code

Terraform, Pulumi, CloudFormation, immutable infrastructure and policy-as-code governance.

Kubernetes platforms

EKS, AKS, GKE, OpenShift, Docker, Helm, service mesh, autoscaling and workload optimization.

SRE & observability

Prometheus, Grafana, Datadog, New Relic, SLOs, SLIs, error budgets and incident response.

DevSecOps alignment

Automated tests, scans, GitOps and security gates built into the foundation.

Success metric

72% faster deployment cycles after IaC and GitOps workflows in an anonymized cloud engineering case story.

Platform value: reproducible environments, lower drift, faster rollback, auditable delivery and a developer experience that reduces cognitive load.

Speed, stability and predictable operations as one system

Slow releases

Manual or inconsistent CI/CD slows time-to-market.

Rising cost

Cloud spend escalates without ownership and visibility.

Fragile environments

Configuration drift and weak controls increase incidents.

Limited observability

Poor telemetry extends troubleshooting and response.

CI/CD engineering

Build, test and release automation with blue/green, canary and rolling deployment patterns.

IaC automation

Terraform, Pulumi, CloudFormation, policy-as-code, immutable environments and drift prevention.

CloudOps

Monitoring, alerting, logs, SLOs, SLIs, dashboards, incident response and on-call workflows.

DevSecOps

Security scans, secrets, IAM and compliance-ready evidence built into delivery pipelines.

Container platforms for modern delivery

90%+

Container use is above 90% among organizations piloting or evaluating containers.

84%

Organizations using or evaluating Kubernetes in CNCF's 2023 survey.

40%

Security is the leading container challenge reported by organizations.

46%

Training gaps are the biggest barrier for early cloud-native adopters.

Container readiness

App packaging, base images, dependency cleanup, vulnerability scanning.

Cluster blueprint

Kubernetes/OpenShift topology, autoscaling, ingress, storage and service mesh.

GitOps operations

ArgoCD/Flux, Helm, policy controls, environment promotion and rollback.

Day-2 runbooks

Monitoring, patching, backup, capacity, security and incident playbooks.

Find exploitable risk before attackers do

70%

Executives report rising cyber threats in 2025 despite increased security spend.

\$10.5T

Projected annual cyberattack damages by 2025.

95%

Critical vulnerabilities remediated in a phased testing case story.

70%

Improvement in security posture through continuous testing and remediation.

0 Scope

1 Goals, target systems, access levels and compliance requirements.
Security report

0 Test

2 Automated scanning, SAST/DAST, API, web, mobile and manual exploitation.
Security report

0 Prioritize

3 Risk analysis, business impact, code-level guidance and remediation plan.
Security report

0 Retest

4 Validate fixes and confirm no new weaknesses were introduced.
Security report

Secure AWS, Azure, GCP and hybrid environments by design

99%

Cloud security failures expected to be customer-side through 2025.

\$4.88M

Average breach cost reached a new high in 2024.

\$2.2M

Less breach cost when security AI and automation are used extensively.

98 days

Faster detection and containment with extensive security AI and automation.

Assessment

Architecture, IAM, controls, misconfigurations and compliance gaps.

Controls

IAM/RBAC, MFA, encryption, WAF, private endpoints and network segmentation.

CSPM/SIEM

Continuous posture scans, threat detection, alerting and incident playbooks.

DevSecOps

Terraform/Kubernetes policy checks, code scanning and pipeline security gates.

Protect sensitive data across apps and clouds

40%

Future AI-related data breaches projected to stem from gen AI misuse across borders by 2027.

72%

Organizations report increased attacks in the evolving threat landscape.

40%

Breaches involved data across public cloud, private cloud and on-prem.

\$5M+

Average cost for multi-environment data breaches in IBM's 2024 report.

Database encryption

Structured data protection, insider-risk reduction and unauthorized extraction controls.

Data-at-rest and in-transit

Storage, backup, repository, app-to-app and user-to-service encryption.

Cloud encryption

Cloud-native KMS, customer-managed keys, vaults and lifecycle governance.

Classification and governance

Data classification, retention, monitoring, access control and privacy mapping.

Turn cloud spend into governed, visible, accountable value

30%

Cloud resources are wasted by organizations.

84%

Businesses say cloud spend management is their number one challenge.

40%

Cloud spend reduction in six weeks from an anonymized optimization case story.

42%

Decrease in unplanned overruns with monitoring and guardrails.

Assess

Cost assessment, benchmarking, tagging review and usage visibility.

Rightsize

Compute, storage, database, schedules, scaling policies and idle cleanup.

Optimize pricing

Reserved instances, savings plans, enterprise discounts and commitment planning.

Govern

Budgets, showback, dashboards, alerts, forecasts and continuous advisory.

Accelerate DevOps with governed AI

DORA 2024 signal

AI can improve individual productivity, flow and job satisfaction, but teams still need small batches, robust testing and stable priorities to protect delivery throughput and stability.

AI discovery

Code, dependency, migration-wave and cloud-readiness analysis.

AI-assisted delivery

Test generation, documentation, pipeline suggestions and release notes.

AIOps

Alert correlation, incident summaries, remediation recommendations and runbook execution.

Governance

Approval flows, audit trails, secure model use and human accountability.

AI delivery guidance is based on DORA Research 2024 key findings.

Measure reliability, reduce toil and turn incidents into improvement

Reliability model

SLOs, SLIs, error budgets, incident response, problem management, DR and resilience testing.

Observability platform

Metrics, logs, traces, APM, synthetic checks, dashboards, alert hygiene and service ownership.

Operational automation

Runbooks, event-driven remediation, capacity automation, self-healing and on-call readiness.

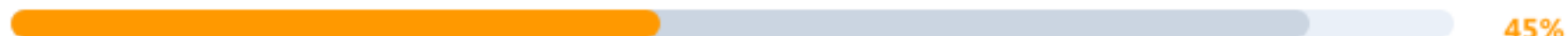
MTTR reduction target



Change failure target



Alert noise reduction



Baseline KPI targets during assessment and tune by application criticality.

Representative proof points to use in client conversations

40% cloud cost reduction

Analytics platform optimization story: monitoring, waste reduction and cost control.

72% faster deployments

Cloud engineering story: IaC and GitOps changed releases from days to minutes.

95% critical vulns remediated

Security testing story: phased testing and remediation validation.

1.2M+ users supported

Application modernization story: LMS scale for healthcare and wellness platform.

10,000+ patent systems tracked

Enterprise mobility story for top IP litigation workflow.

30+ countries standardized

Global e-commerce platform standardization story.

Use the most relevant story by buyer pain: cost, speed, security, scale, legal/compliance workflow or global platform standardization.

A simple year-one business case clients can replace with their own numbers

Value lever	Annual value	Assumption
Baseline annual cloud spend	\$2,400,000	Monthly spend of \$200K
Cloud cost optimization	\$600,000	25% savings from rightsizing, commitments and waste cleanup
Release efficiency gain	\$360,000	10 engineers x 15% capacity unlocked x \$240K loaded cost
Incident reduction value	\$300,000	12 avoided hours x \$25K estimated business impact
Security risk reduction	\$250,000	Avoided remediation, audit and exposure cost proxy
Total annual benefit	\$1,510,000	Illustrative benefit pool before delivery investment
Sample program investment	(\$650,000)	Assessment, pilot, migration waves, platform automation
Illustrative net value	\$860,000	132% ROI and payback inside year one

How to use this slide

1. Replace assumptions with client baseline.
2. Validate savings with assessment data.
3. Separate hard savings from productivity and risk value.
4. Use a pilot to prove the first 90-day value case.

Illustrative only; final ROI depends on baseline spend, application criticality, delivery scope and adoption.

Low-friction entry points for client discovery and qualification

Cloud readiness assessment

Application inventory, dependency map, migration risk, downtime tolerance and target cloud fit.

Cloud cost assessment

Spend baseline, idle waste, tagging gaps, commitment usage, quick wins and FinOps roadmap.

Security assessment

Cloud posture, app/API testing scope, IAM risk, encryption gaps and remediation priorities.

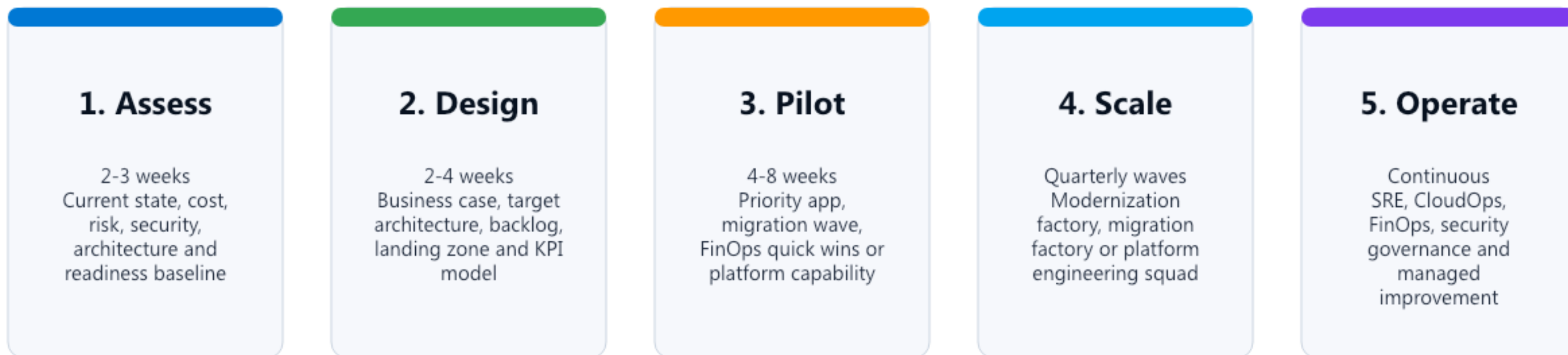
Modernization assessment

Technical debt map, UX friction, data/integration gaps, AI readiness and modernization backlog.

Client call-to-action

Book a 60-minute discovery session, share baseline artifacts, and receive a prioritized roadmap with quick wins and investment options.

A controlled path from assessment to measurable outcomes



Governance cadence: weekly delivery review, fortnightly architecture and risk review, monthly value realization and executive steering.

What the client receives at each stage

Assessment pack

Readiness scorecard
Technical debt map
Dependency map
Risk and cost baseline

Architecture pack

Target-state blueprint
Landing zone design
Security model
Governance model

Execution pack

Migration playbooks
IaC modules
CI/CD templates
Test and cutover plans

Operations pack

Dashboards
Runbooks
SLO/error budget model
FinOps reporting

Security pack

Vulnerability report
Remediation roadmap
Retest evidence
Compliance mapping

Value pack

ROI model
KPI dashboard
Quick wins backlog
Executive roadmap

Recommended scorecard for executive value tracking

Delivery

Lead time, deployment frequency, change failure rate, release rollback rate

Reliability

Availability, MTTR, error budget burn, incident volume, DR test success

Cost

Unit cost, waste %, forecast accuracy, commitment utilization, budget variance

Security

Critical vulnerabilities, patch SLA, IAM risk, encryption coverage, audit gaps

Modernization

Technical debt burn-down, app wave progress, API coverage, cloud-native readiness

Adoption

Developer satisfaction, self-service usage, automation coverage, training completion

The strongest client business cases quantify at least three value categories: cost reduction, delivery acceleration and risk reduction.

Start with assessment, prove value, then scale the program

- Service source pages: CloudOps & DevOps, Cloud Cost Optimization, Cloud Engineering, Cloud Migration, Cloud Security, Data Security, AppSec and Application Modernization.
- DORA Research 2024: AI, platform engineering, flexible cloud infrastructure and continuous improvement findings.
- CNCF Annual Survey 2023: Kubernetes, containers and cloud-native adoption statistics.
- IBM Cost of a Data Breach 2024: breach cost, multi-environment data risk, AI/security automation impact.

Recommended close

Offer a free assessment, agree on a 90-day pilot, baseline KPIs, and convert quick wins into a funded modernization roadmap.