



Cloud Adoption Assessment

New York USA

London UK

Munich Germany

Zug Switzerland

Cloud Adoption Motivations

Critical Business Events

- Data center exit
- Mergers, acquisition or divestiture
- Reductions in capital expenses
- End of support for mission critical technologies
- Regulatory compliance, data sovereignty requirements
- Reduce disruptions and improve IT stability

Migration Motivations

- Cost Savings
- Reduction in vendor or technical complexity
- Optimization of internal operations
- Increase business agility
- Prepare for new technical capabilities
- Scale to meet market demands
- Scale to meet geographic demands

Innovation Motivations

- Prepare for new technical capabilities
- Build new technical capabilities
- Scale to meet market demands
- Scale to meet geographic demands
- Improve customer experiences / engagements
- Transform products or services
- Disrupt the market with new products or services

Engage stakeholders across business and technology to understand your motivations for cloud adoption.

Our Approach to Audit Process

Cloud Journey



Define strategy

Understand motivations
Define business justification
and expected outcomes



Plan

Assess digital estate
Align actionable cloud adoption
options to business outcomes



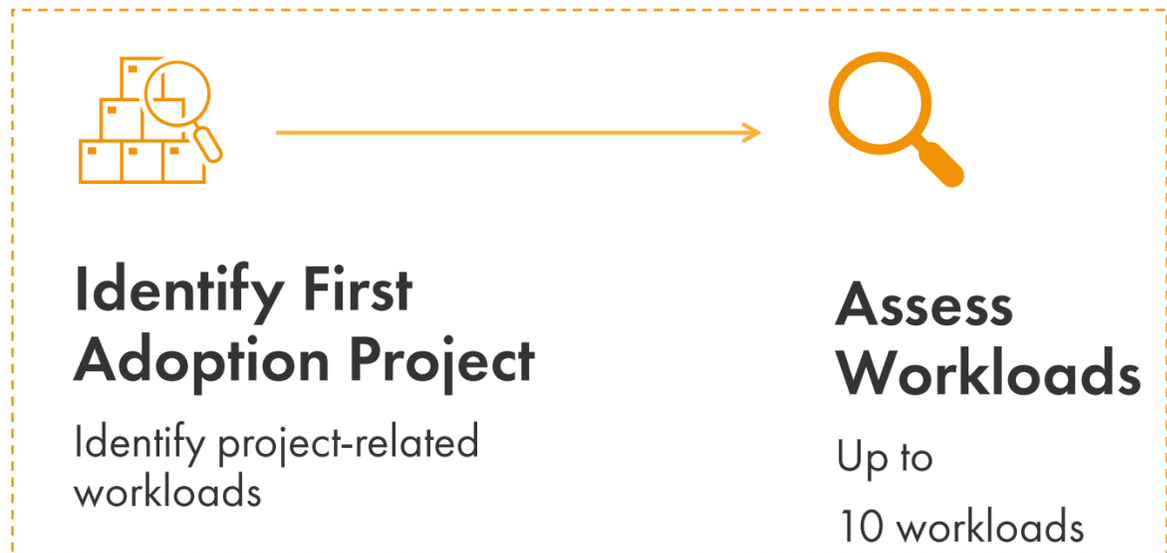
Ready

Build skills readiness plan
Deploy an aligned landing
zone



Adopt

Migrate workload



Govern & Manage

Hand-off production workloads to cloud governance and operations



Covered by Assessment

Future Steps

Cloud Adoption Assessment Approach

Effort & Team structure



Intro Session



Working sessions:

- Motivation & Drivers
- Business Outcomes
- Business Justification
- Key Stakeholders
- First Adoption Project



Infrastructure Current State Inventory



Metric Gathering:

- Digital Estate
- Cost of Ownership



Offline Work



- Digital Estate planning
- Migration Assistants utilization
- Results Review
- Cloud Adoption Plan creation



* Requires stakeholders availability

* Requires on prem permissions / access

Requirements & Involved Team



Workloads Definition
(Architecture/Networking Diagrams)



Read Only Access to the environment



Stakeholders Availability

- Client
 - Business Stakeholders
 - Architects
 - DevOps
 - TLs
- DataArt
 - **2 Cloud Architects**

Costs & Timelines



Fixed Price: \$10000 = (2fte * 40hours * \$125 per hour)



3-4 weeks depending on stakeholders' availability and access for offline work

Results



- Consolidated business drivers and criteria of success
- Definition of first adoption project (workloads identification)
- Applicable cloud adoption option(s) for specified workloads (Rehost / Replatform / Refactor / Rebuild / Replace)
 - Indicative cost of ownership
 - Indicative migration efforts
- Recommendations on further steps
- Specified workloads assessment
 - Memory, Number of processors (CPU cores)
 - Operating system storage space
 - Data drives
 - Operating system version
 - Database version (if necessary)
 - Third-party components or software packages, among others

Thank You!