



1) INITIAL WORKSHOP

Bring your team together for a Cloud Discovery Workshop to review our comprehensive approach to enterprise cloud adoption, ensuring your team is aligned around your cloud goals and objectives.

- Establish team objectives and goals of CAP
- Economics and TCO
- Highlight drivers for adoption
- Review CAP details and education
- Identify key security and governance pain points
- Use cases and POCs
- Create actionable next steps

2) CLOUD KICK-OFF

We have found that bringing key stakeholders together (in the same room) is an important preparation of your organization. At Bouvet, we use a structured three-day Workshop that delivers intensive executive training as the first step in our Cloud Adaption Program (CAP). For participants, the workshop sparks great discussions and new insights.

The structure of the CAP Workshop is straightforward – get all the decision makers, and stakeholders in the same room. Most of our CAP Workshops typically includes 5- to 30 people with participants floating in and out depending on the topic. Here is a list of the roles you will need to make sure attend.

- Executive Sponsors – These may be from the below groups or from the C-suite, such as CTO, CIO and CEO whenever possible.
- Application Owners – Business units, development teams
- Security – CISO, SecOps people
- GRC – Governance, risk and compliance experts
- Finance – Procurement, risk and governance experts
- Lead Architects – Cloud and existing infrastructure leaders
- Database – Lead DBAs, data architects
- Central IT Operations – Leaders, key department heads, networking specialists

3) ASSESS AND PLAN

Assess your current state and quantify the benefits and effort to move to cloud. Identify key requirements, concerns, controls and constraints for your cloud plan.

- Enterprise application and infrastructure assessment
- TCO and ROI estimation
- Identification and remediation of key security controls and technologies
- Identification of pilot applications for migration and Migration Factory
- Reference architectures and Minimum Viable Cloud definition
- Prioritization of critical path dependencies, risks and constraints
- Alignment of stakeholders on roadmap, success criteria, and resources
- Creation of a Cloud Business Office (CBO)

4) BUILD

Build your Minimum Viable Cloud (MVC) and migrate representative applications. Set up Migration Factory tools, processes and teams. Transfer principles and methodologies to prepare for a full-scale migration.

- Develop and build a MVC
- Migrate pilot workloads as representative use cases
- Validate applications and operations on the MVC
- Build initial Migration Factory teams with people, process, playbooks and technology
- Verify economic model against larger estate of applications
- Map security, compliance and operational approaches against new controls
- Position the organization to adopt cloud resources at scale (Phase 5)

5) MIGRATION

You've built the foundation for a world-class cloud program. Now it's time to start your full-scale portfolio migration.

- Build program management teams and establish project plans
- Security and governance controls implementation
- Build migration factory – infrastructure, tooling, processes, playbooks
- Operational transformation and cloud service management
- Workloads and data migration / production cutover
- Knowledge transfer and enablement
- Post migration support and handoff of applications
- Economic alignment and controls
- Executive presentation, training and handoff

6) MAINTENANCE

Offload the maintenance and operations of your cloud environment, enabling your team to focus on what they do best.

- 100% availability architecture design
- DevOps deployment and configuration automation
- Disaster recovery and automated backups
- Audit readiness for verticals
- Enterprise-grade security services
- Integration with on-premise or private cloud environments
- 24/7/365 NOC