Cloud Migration



A move to the cloud will help you transform legacy infrastructure, control spiralling costs, and scale with agility. Owning your destiny means maintaining the ability to flexibly optimize, scale, or migrate workloads depending on future needs. By relying on cloud-native, open-source approaches, you can benefit from the scalability and efficiency provided by the cloud's operational model without sacrificing your cloud independence and sovereignty.

Don't jump into the cloud without first deciding where you want to go. A carefully planned migration strategy will ensure your application takes full advantage of the cloud and avoids vendor lock-in. Consider all your business, technical, and regulatory requirements before moving into the cloud. We can help you make the right choices.

CloudOps will facilitate your migration to any cloud.











Technology Stack Requirements

Application Environment

- Hardware resources
- Operating Systems
- Middleware
- Software and Software Support
- Licensing

Applications and Properties

- Legacy Applications
- Web Applications
- Cloud Native Applications
- Development Environment
- Automation

Business Requirements

- Security risks
- Regulatory requirements
- Long-term roadmap
- Innovation and freedom of open source
- Investment and risk of open source
- Regions of different providers
- Currency and frequency of payment
- Committed or uncommitted resource consumption

CloudOps promises to:

"Git" you there faster!

Best time to value with our expertise and automation

Empower operations

With workshops, consulting, and support

The right expertise at the right time

Augmented support is always there to help

Own your destiny

With or without us

Own your destiny in the cloud





Our approach includes:

Discovery

CloudOps will survey your existing application portfolio within its related business context and provide you with a detailed report on its current state. All your 'cloudready' applications will be identified and their technical requirements analyzed within your business context.

Design

Based on information collected in the assessment phase, we will design a best of breed solution that will take your business and technical needs into consideration. Your services will be future proofed as they will respect DevOps principles and best practices.

Planning

Create a migration plan that evolves your current infrastructure to a private, public, hybrid, or multicloud infrastructure, and takes into consideration the impact of your application environment and hardware on your business goals.

Execution

Our team of consultants will work with your internal IT organization to migrate existing applications from legacy environments to the cloud while minimizing any disruption to your business.

Training

We will equip your technical teams with the necessary skills to build, migrate, or operate your migrated application with a series of workshops. The training will cover Infrastructure as Code, DevOps monitoring, security and CI/CD within the context of DevOps tooling and operational practices.

Support

CloudOps can provide you with SOC 2 compliant managed services or 24x7 support to help you maintain a secure and stable application platform without the burden of maintaining an operations team.

Our Cloud Migration begins with an \$8,000 DevOps Platform and Practices Assessment

cloudops.com/cloud-migration

CloudOps is a cloud consulting and services company focused on open source, cloud platforms, networking, and DevOps. We help businesses thrive in a data driven software economy with successful adoption and operation of cloud platforms, enabling self-service, utility economics and API-automated, continuous delivery of IT.







