



DevOps Platform & Practices Assessment

CloudOps' DevOps Platform and Practices Assessment (DPPA) will provide you with an objective report on how your business goals align with your technical output. Our assessment will help identify the key gaps in your infrastructure and application platform that are preventing business stakeholders from seeing optimum results.

Benefit from the collective knowledge our team of experts has acquired after years of experience working on a multitude of projects in the DevOps and application platform landscapes.

Who is it for?

▶ Business Stakeholders

- Running business-critical applications that care about speed-to-market
- Hoping to identify gaps they may not even be aware of
- Wanting visibility into their alignment with technical teams

▶ Technical Teams

- Wanting to gain a high-level perspective of priorities and requirements in order to fulfill business goals
- Looking to modernize their application platforms on any infrastructure(s)
- Looking to take advantage of the best possible tools and platform features

Our team will evaluate and provide recommendations in four key areas, covering 30+ categories that include:



Business

- Security and audit requirements
- Data loss
- Regional/ data sovereignty
- + **more**



Visibility and SLAs

- Disaster recovery
- Compliance, security and access control
- Portability and multi-cloud
- + **more**



Development

- CI/CD process
- APIs and automation
- Application cache strategies
- + **more**



Deployment and Operations

- Logging, monitoring and alerting
- Service healing and scaling
- Application delivery strategy
- + **more**

Our Brand Promises:

“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



CloudOps is a cloud consulting, managed services, and software company focused on open source, cloud platforms, networking, and DevOps.