

Managed Cloud Services

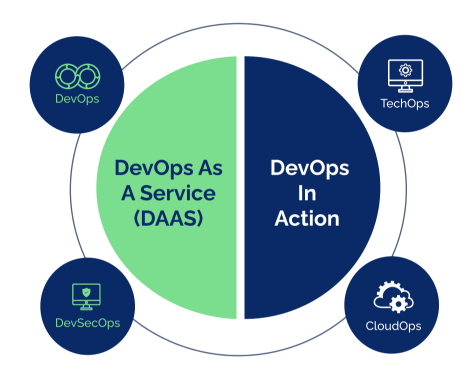
DevOps, Security and Cloud Engineering Services: Deliver Stable and Secure Production environment with multi-Cloud migration, optimization, security, and maintenance options.

Infrastructure Provisioning and Maintenance

In the evolving technological landscape, the infrastructure must be able to handle, Rapid Releases and Maintain Stability, Reliability, and uncompromised Scalability. In addition, planning must follow enterprise guidelines around:



Customers take benefit of our flexible engagement options, designed to meet their specific needs. We bundle our services under two broad categories i.e.



DevOps As A Service (DAAS)

Access and plan DevOps adoption and ALM process readiness implement and integrate tools and processes for Auto-DevOps ,Securing DevOps, Monitoring and Optimization, Performance measurement - KPIs & dashboard.

Maturity Assessment & Roadmap

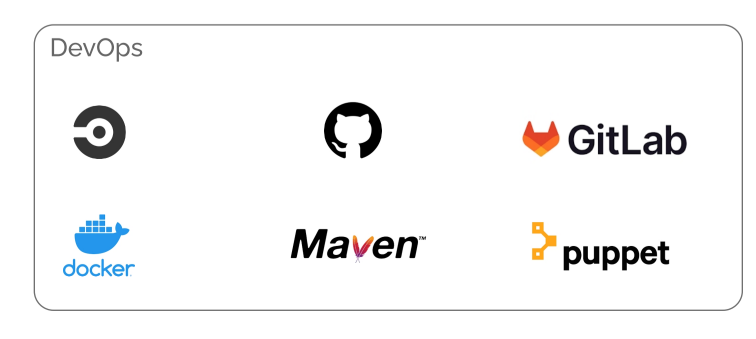
- Assess DevOps Process, IT Infra, ALM Capability
- Lay out roadmap for DevOps adoption at scale
- Plan for road-blocks & define key metrics to track

Implementations and Integration

- Design & Deploy CI/CD pipelines
- Infrastructure Provisioning & Management
- Performance measurement -KPIs & dashboard
- Architecture upgrade –
 Microservices etc.

Secure DevOps & Compliance

- Shift Left Vulnerabilities, Automated Testing
- Shift Right Monitoring report Loopback
- Threat Discovery Pen Testing, IAM, SIEM
- GRC Posture & Policy Management







DevOps In Action (DIA)

Provisioning and Administration of Dev/QA/Deploy Infrastructure, Production Monitoring (Issues & Alerts), Access Management, Cloud Platform(s) Management (Spin Up/Down, Migration, Cost Optimization etc.)."

TechOps SolutionManagement

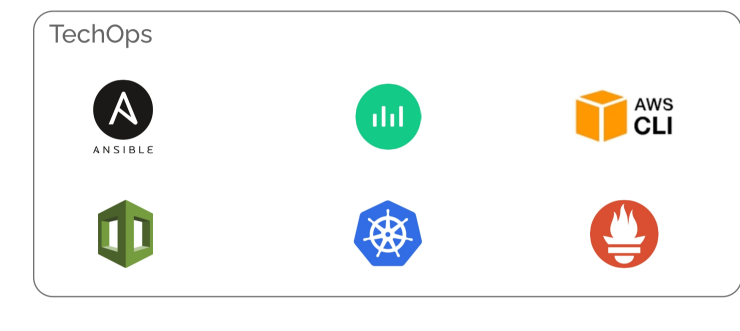
- Seamless operations of pipeline & continuous onboarding of projects & people (Access & Identity)
- Governance, Compliance & Maintenance, and Infrastructure Support

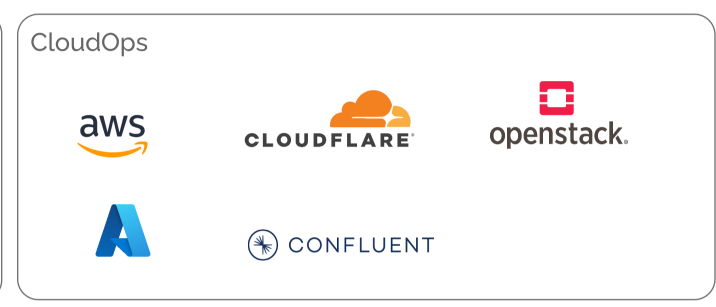
CloudOps Cloud Optimization

- Cloud Vendor Best Practices
- Cyber Security compliance
- Cost optimization
- Alerts & Guardrail mechanism

CloudOps Cloud Migration

- App Modernization (On-Prem to Cloud Native)
- Storage/Platform Migration





Managed Service Vs Sourcing Model

Migration or adoption of modern infrastructure practices including Cloud Native Application development and/or DevSecOps integration is now a mainstream requirement. More and more enterprises are realizing that while being essential the "build" Vs "buy" tends to identify the need for external resources. Engaging a managed service partner makes for a better project outcome due to:



Lower Cost

Sourcing experts for each specific tool is usually not practical and far more expensive. As a managed service partner, we offer what you need, when you need and for the duration you need all this managed through a team of project managers.



Higher Skill

As a full-stack cloud engineering service provider, we offer real world product engineering expertise that have been part of hundreds of application projects together. This unique exposure makes our global team highly skilled and self-reliant.



On Time

Our team of designers and developers leverage cutting-edge technologies and an agile methodology that help us deliver 95% of the projects on time and high quality.