

Hybrid Multi-Cloud Enablement & Architecture Services

Seamlessly Integrating Azure, AWS, and VMware Ecosystems for Enterprise Agility

www.devopstrio.co.uk

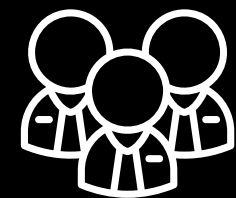
Info@devopstrioglobal.com

2025©Copyright Devopstrio Ltd

About Us

People. Process. Technology. United by Devopstrio.

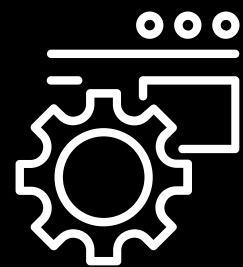
Overview



1000+
Employees



4+
Global offices

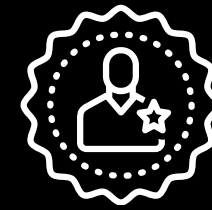


4+
Development
centers

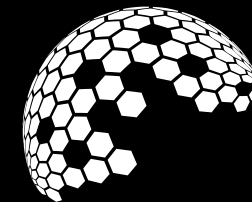


100k sq. ft.
office space

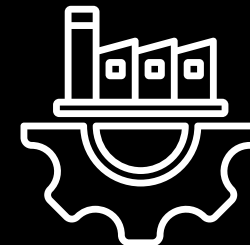
Clientele



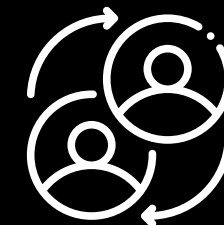
100+
Clients



10+
Countries



15+
Industry
verticals



85%
Client Retention

Partners



Lenovo

GXO

ORACLE Partner

What We Do

1. Multi-Cloud Architecture Design

We design and implement hybrid architectures integrating Azure, AWS, and VMware.

Our solutions ensure seamless interoperability, high availability, and enterprise-grade security across clouds.

→ Unified. Scalable. Future-Ready.

2. Cloud Integration & Migration

We enable smooth workload migration and inter-cloud connectivity using proven frameworks and tools (Azure Migrate, AWS Migration Hub, VMware HCX).

Our experts ensure zero downtime, data integrity, and optimized performance throughout the migration journey.

→ Seamless. Secure. Efficient.

3. Managed Cloud Operations

We provide 24×7 monitoring, proactive management, and SLA-based support for hybrid cloud ecosystems.

Through centralized dashboards and FinOps driven optimization, we help enterprises maintain peak performance and compliance.

→ Always-On. Reliable. Cost-Controlled.



Current Struggles in the Market



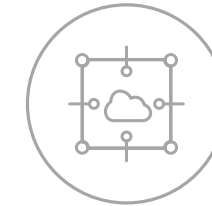
1. Complex Multi-Cloud Management



2. High Operational Costs



3. Security & Compliance Gaps



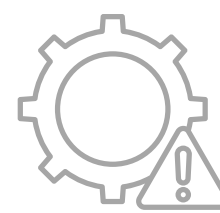
4. Limited Interoperability



5. Lack of Unified Visibility



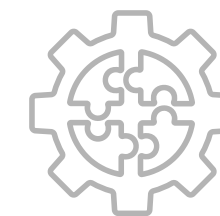
6. Skill Shortage & Resource Constraints



7. Inefficient Automation



8. Vendor Lock-In Risks



9. Complex Migration Journeys



10. Cost Governance & Optimization

Services We Offer



1. Multi-Cloud Consulting

- Multi-Cloud Strategy & Roadmap Design
- Readiness & Assessment Workshops
- Workload Placement Planning
- Governance & Compliance Frameworks
- TCO and ROI Analysis
- Cloud Adoption Blueprint



2. Hybrid Cloud Deployment

- Azure + AWS + VMware Integration
- Secure Network Interconnect (ExpressRoute, Direct Connect, VPN)
- Identity & Access Federation (Azure AD, IAM, SSO)
- Hybrid Storage & Data Replication
- Backup, DR & Business Continuity Setup
- Application Migration & Refactoring



3. Automation & Orchestration

- Infrastructure as Code (Terraform, ARM, CloudFormation)
- Multi-Cloud CI/CD Pipeline Implementation
- Policy Automation & Tagging Governance
- Automated Patch Management
- Containerization & Kubernetes (AKS, EKS, Tanzu)
- Workflow Orchestration using Ansible & Jenkins



4. Managed Cloud Operations

- 24x7 Monitoring & Incident Response
- Centralized Operations Dashboard
- FinOps-Based Cost Optimization
- Security & Compliance Audits
- Performance Tuning & Resource Optimization
- SLA-Driven Support & Reporting

A Strategic Approach Plan

Architecture

Designing the Foundation

- Define multi-cloud strategy and governance.
- Establish secure, scalable, and interoperable architectures.
- Align with business continuity and compliance frameworks.



Automation

Driving Operational Excellence

- Deploy Infrastructure as Code (IaC) for consistent provisioning.
- Integrate CI/CD pipelines across cloud environments.
- Automate monitoring, patching, and cost optimization workflows.

Integration

Connecting the Ecosystem

- Enable seamless workload movement across Azure, AWS & VMware.
- Implement hybrid connectivity through Direct Connect, ExpressRoute & VPNs.
- Unify identity, networking, and management layers.



Optimization

Ensuring Continuous Improvement

- Conduct performance tuning & security audits.
- Apply FinOps practices for cost governance.
- Continuously refine architecture based on analytics & insights.

Implementation Lifecycle



01

Assess & Plan

Conduct comprehensive infrastructure and workload assessments across Azure, AWS, and VMware.
Define business objectives, compliance needs, and migration priorities.



02

Design & Architect

Develop a multi-cloud architecture blueprint focusing on security, scalability, and interoperability.
Select optimal deployment models, connectivity, and governance frameworks.



03

Migrate & Integrate

Execute seamless workload migrations using Azure Migrate, AWS Migration Hub, and VMware HCX.
Enable secure connectivity between on-premises and cloud environments.



Govern & Evolve

Establish ongoing governance, FinOps, and compliance audits.
Adapt architectures to support innovation and future workloads.



05

Monitor & Optimize

Use centralized dashboards for visibility across Azure, AWS, and VMware.
Continuously analyze performance, cost, and security posture.

04

Automate & Deploy

Implement Infrastructure as Code (IaC) and CI/CD pipelines for deployment consistency.
Automate resource provisioning, monitoring, and configuration management.

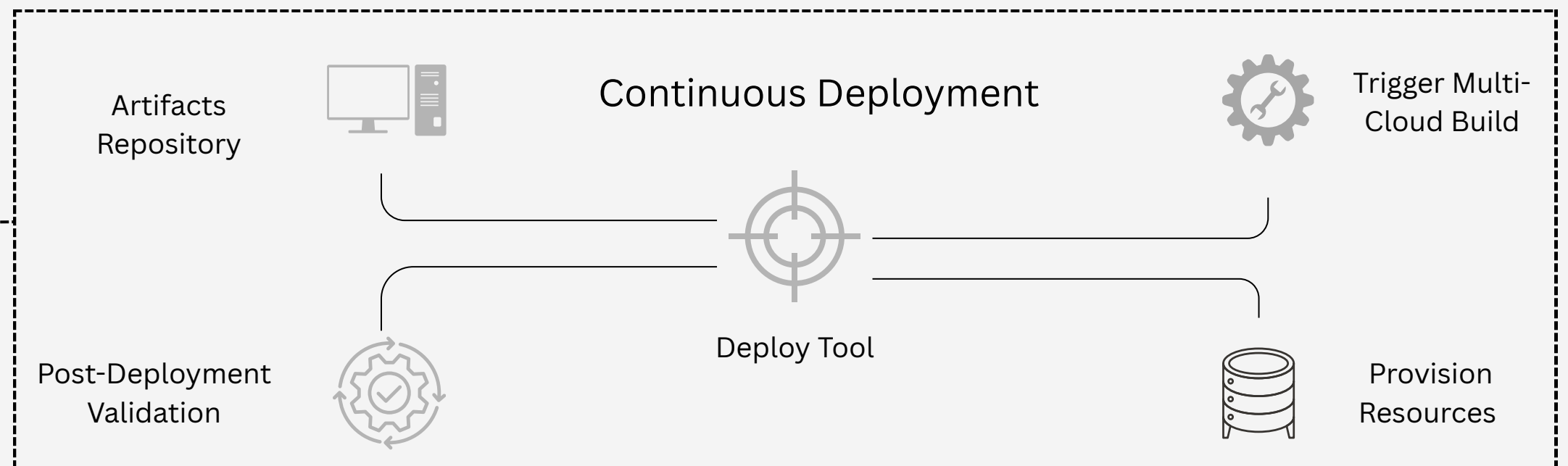
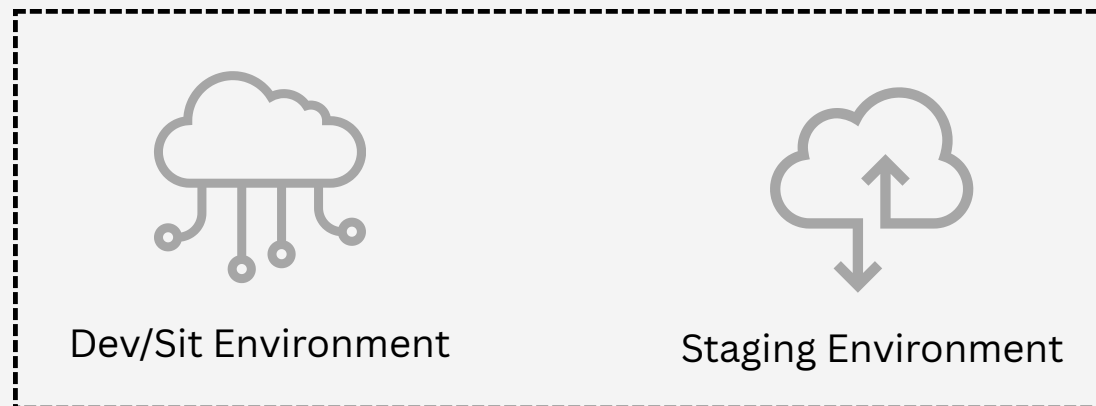
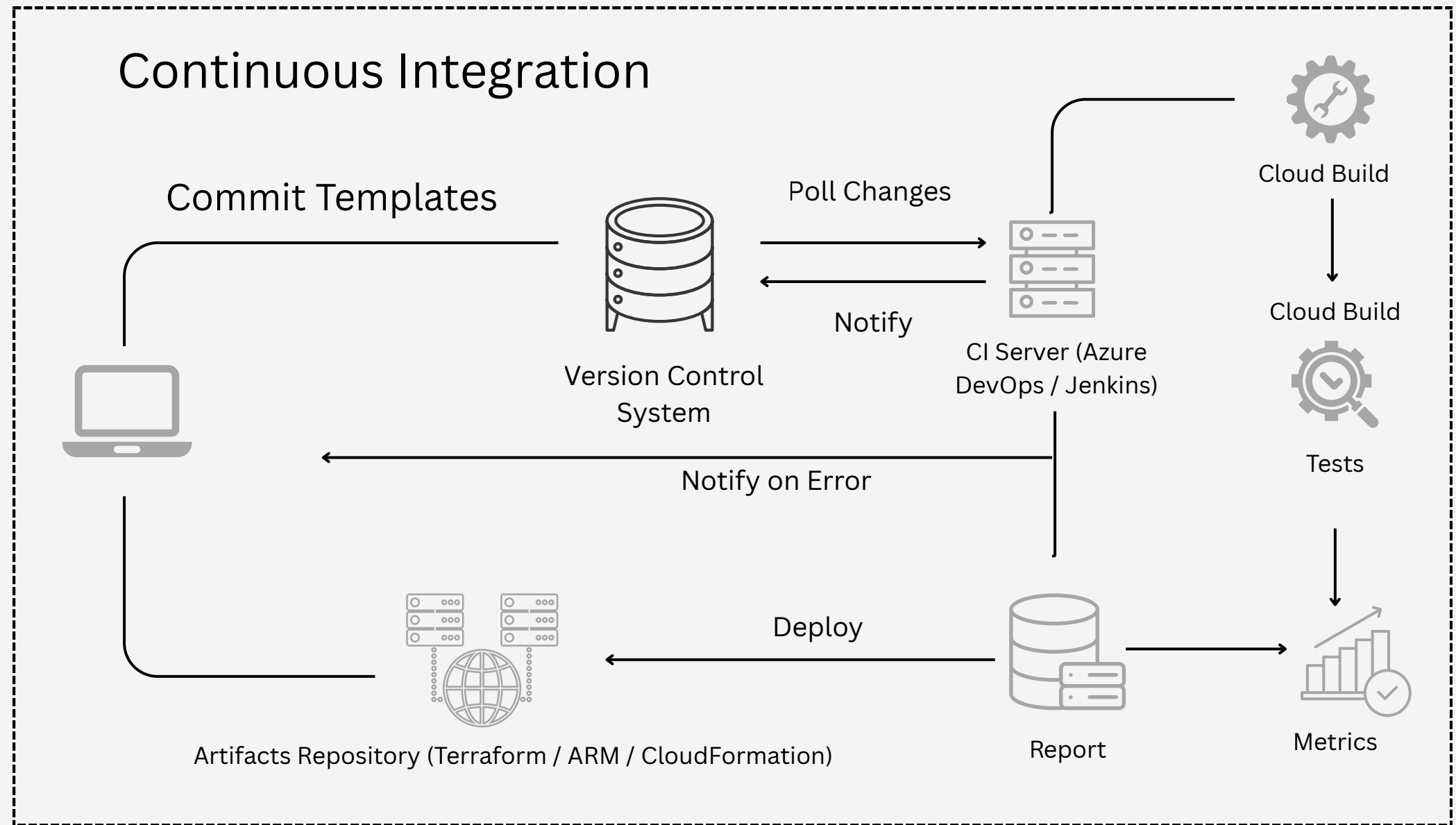
03

Well-Architected Multi-Cloud Model

























Continuous Integration



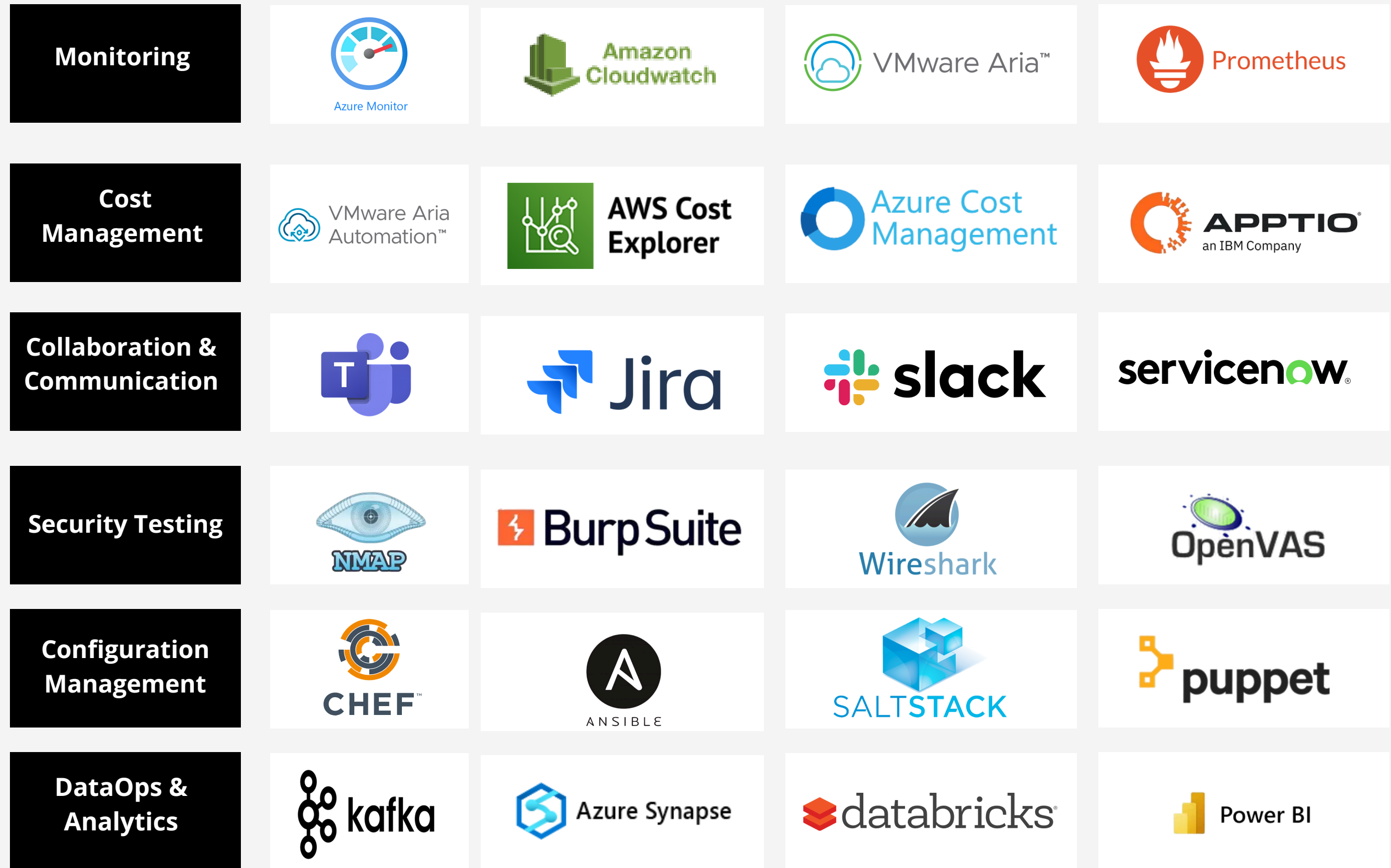
Continuous Deployment



Multi-Cloud Tool Chain Framework

Architecture & Design				
Infrastructure as Code				
Continuous Integration (CI/CD)				
Cloud Platforms				
Containerization				
Security & Compliance				

Multi-Cloud Tool Chain Framework



Our Multi-Cloud Expertise

Proven experience in designing, integrating, and managing hybrid cloud environments using Azure, AWS, and VMware.

Successfully executed end-to-end multi-cloud migrations and optimizations for global enterprises and Fortune 100 clients.

Perform cloud readiness assessments, workload analysis, and architecture blueprints to align with business objectives.

Adopt Infrastructure as Code (IaC), DevOps pipelines, and policy-driven governance for automation and consistency.

Establish robust identity management, data protection, and compliance frameworks (ISO, SOC, GDPR, HIPAA).

Provide 24/7 monitoring, FinOps-driven cost control, and performance optimization across Azure, AWS, and VMware.

Adopt standardized methodologies and lifecycle models to ensure reliability, scalability, and measurable outcomes.

5+

Years Of Experience

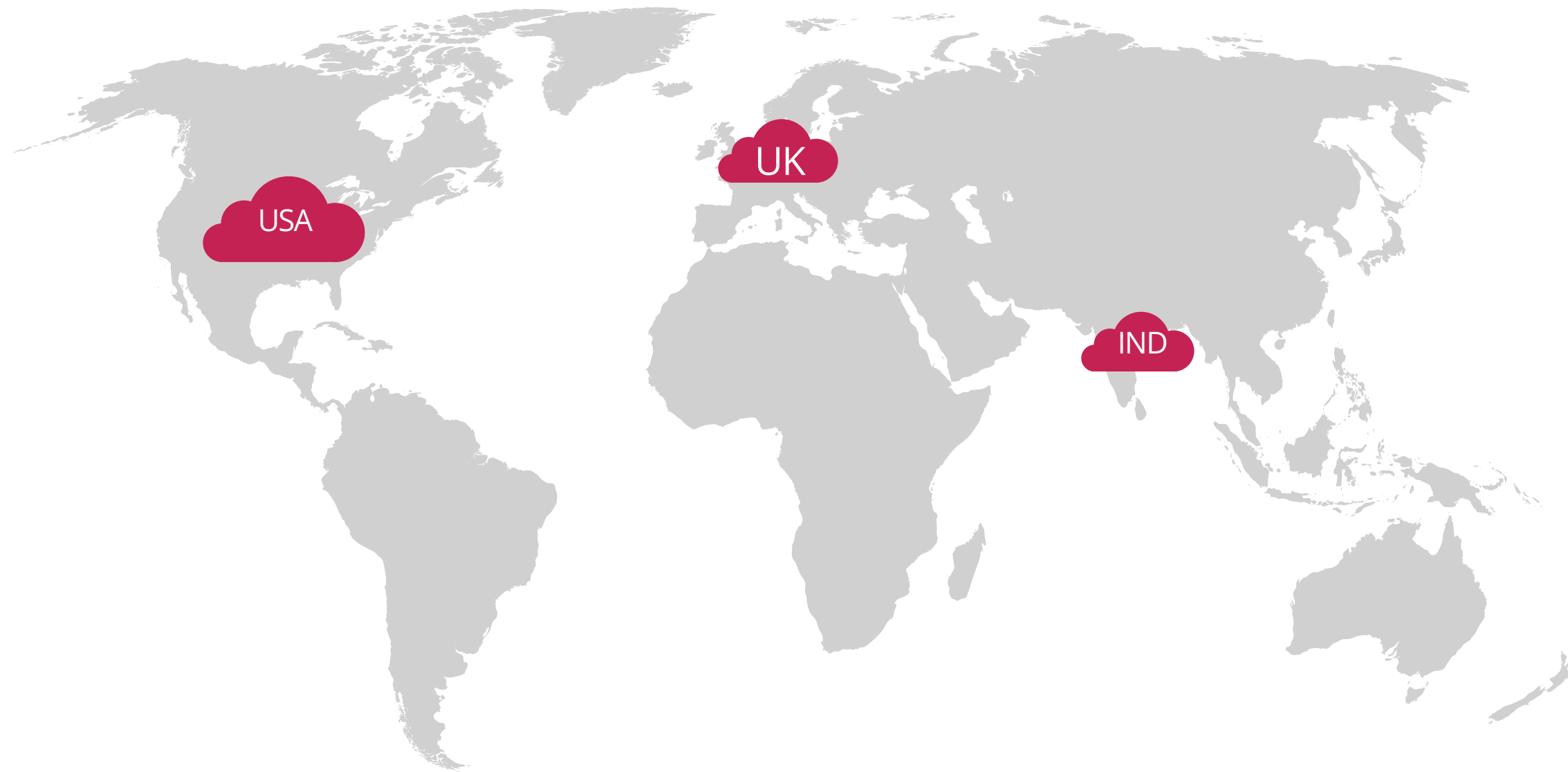
100+

Active Customer

15+

DevOps Implementations

A Strategic Approach Plan



Global presence

Headquarter:

United Kingdom,
128 City Road, London, EC1V 2NX.

Offices:

1. Tennessee, United States.
2. Chennai ,Bangalore , Pasuvanathanai (India).

Delivery Model: Hybrid (Onshore + Offshore).

Support Coverage: 24x7 Global Operations.

Compliance: GDPR, HIPAA, ISO 27001.

Devopstrio

Innovate. Deliver. Impact

1000+
Employees

100+
Clients

10+
Countries

85%
Client Retention

Thankyou

www.devopstrio.co.uk info@devopstrioglobal.com +44 7586879046