

ACCELERATE TIME TO COMPLIANCE

DevOps-as-a-Service

Give your developers self-service with our no-code/low-code All-in-One DevOps automation software platform.

WHY DUPLOCLOUD

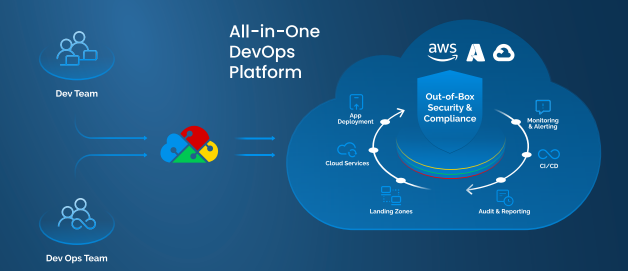
In order to balance the need for speed, scale, and functionality with security and compliance, many companies deploying cloud-native applications have turned to DevOps and Security engineers to create Infrastructure-as-Code. This comes with its own set of challenges including finding employees with programming, operations, and information security/compliance experience, not to mention slower implementation times. DuploCloud makes DevOps and Infrastructure-as-Code accessible for everyone. The software platform allows application developers to focus on building applications rather than writing thousands of lines of code to automate well-known operational workflows and compliance standards. Just as public clouds consolidate compute, network, and OS into an out-of-box Infrastructure-as-a-Service, DuploCloud does the same for DevOps, cloud security, and compliance.

Automated Provisioning and Compliance

DuploCloud is a revolutionary no-code/low-code software automation and compliance platform designed to meet all your cloud infrastructure needs. Designed for organizations building enterprise-grade applications or migrating to the cloud, DuploCloud acts as a digital subject matter expert across hundreds of services in AWS, Azure, GCP, Kubernetes, Security, and IoT, among others.



ALL-IN-ONE DEVOPS AUTOMATION PLATFORM



Use Cases

Built-in Security and Compliance

Provides continuous security and compliance, allowing companies to quickly and easily adhere to regulatory standards like SOC 2, PCI-DSS, HIPAA, HITRUST, and GDPR for governance and trust.

-0

Automation

Provides a no-code/low-code alternative to the manual deployment process. When using Terraform, DuploCloud auto-generates 90% of the code based on best practices, compliance standards, and cloud integrations. Deploy in weeks — not months.

Cloud Migration

Makes it simple to migrate on premises to Cloud or Cloud to Cloud. Unique data migration techniques minimize downtime and reduce cloud migration times by 80%.

Internal Developer Platform

Enables secure and on-demand access for development teams – accelerating the adoption of cloudnative application architectures.

Build and Deploy Apps on the Edge

Helps companies seamlessly build and operate applications on the edge as if they were a cloud instance with the same automation, security, and compliance controls.