



| NS:GO/Application/Cloud-Native



# Cloud-Native Jumpstart Package

**This strategy involves re-architecting or re-building an existing application to become cloud-native**

Work closely with us to plan, assess, and start implementing a production workload to Kubernetes. We'll lean into advanced DevOps practices to jumpstart the transformation of a [mission-critical](#) system





# Governance Essentials

**Design and create an effective governance strategy for Azure and Kubernetes.**

**We'll cover the main tenants of Governance and co-create essential governance guidelines for your organization.**

**Intended Audience:** Architects, Enterprise Architects, Lead/Principal Developers, System Administrators, Site Reliability Engineers, DevOps Engineers.

**Structure:** 2 half-day sessions. One Azure and one Kubernetes.

Up to 6 attendees



Cost Management

Security Baseline

Identity Baseline

Resource Consistency

Deployment Acceleration





# Cloud-Native Workshop

**Meet with our Azure and DevOps leads to quickly craft and design a **roadmap** to transform your mission critical workloads to a cloud-native model.**

**Intended Audience:** Architects, Enterprise Architects, Lead/Principal Developers, CIOs, CTOs

**Structure:** 2-days onsite.  
Up to 6 attendees





# Cloud-Native Workshop

Receive a **blueprint** containing:

- List of **pre-requisites**
- Changes to the current build/release processes
- An **assessment** on the feasibility of containerization
- A **learning plan** for your delivery team to adopt the new cloud-native technologies
- An **architecture diagram** of a production-grade MVP
- The **roadmap** towards releasing the MVP in production





## Cloud-Native MVP

**Your delivery teams partner with New Signature to deliver a cloud-native MVP. New Signature's consultant will be advising and leading development to jumpstart your cloud-native transformation.**

The scope will be defined as part of an outcome of the workshop.

**Structure:** 7 days remote





