

Azure Kubernetes Service

Health Check

Ensure your platform is secure, effective, and reliable.









Azure Kubernetes Service (AKS)

Health Check

Ensure your platform is secure, effective, and reliable.

You already have AKS clusters. You are not sure if your clusters are compliant, reliable enough, or if there is simply room for improvement. So, a sanity check sounds like a good way to avoid surprises.

This is where BoxBoat comes in. We are proven Kubernetes experts with strong foundations in Azure. We can doublecheck your hard work and ensure you are on the right path. We can help you find the gaps and give you the needed recommendations.

THE BASICS

- 1. Networking Configuration
- 2. Cluster Compute
- 3. Cluster Storage
- 4. Identity Management
- 5. Kubernetes Governance
- 6. Azure Governance Must-Haves

SECURITY BASELINE

- 1. Networking Security
- 2. Identity and Access Control
- 3. Data Protection
- 4. Vulnerability Management
- 5. Secure Data Flow
- 6. Azure Policy/Open Policy Agent

THE CRITERIA

RELIABILITY

- 1. SLAs/SLOs
- 2 BC/DR
- 3. Logging and Monitoring
- 4. Multi-Region Design

OPERATIONS

- 1. Cluster Health and Metrics
- 2. Cost Management/Reporting
- 3. Incident Management
- 4. Up-skilling Opportunities
- Provisioning

CONTACT BOXBOAT

info@boxboat.com www.boxboat.com **ABOUT BOXBOAT** | We are a boutique consulting company focused on helping our clients transform their software delivery practices through Kubernetes, cloud-native technologies, automation, and a little bit of elbow grease. We have delighted customers from lean startups to large enterprises.