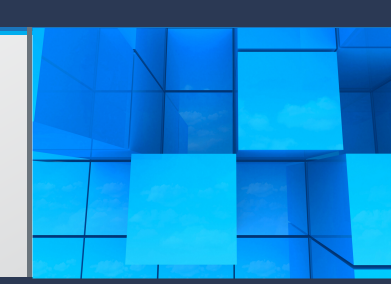


### **Quick Impact Engagements**

Kubernetes Optimized Review



# Speed, Security, & Reliability

Kubernetes can deliver new levels of velocity, agility, and performance, but many organizations lack the experience needed to implement and operate a secure, reliable platform. As a result, they invest a great deal of time and effort but never realize the full potential of Kubernetes.

# Microsoft Partner

Microsoft

## Assess Your Kubernetes Opportunities

The Kubernetes Optimized Review is a fast, effective, and affordable way to validate the design of your container deployments in the cloud, identify gaps that reduce performance or increase security risk, and create a roadmap to realize greater business value from Kubernetes.

### **Engagement**

Architecture Review

- Network architecture
- Isolation of components
- Load balancing techniques

Apps & Environment Review

- Workloads in Kubernetes
- · Lifecycle management

Security & Monitoring Review

- Policies applied to the cluster
- Performance and alerting

#### **Deliverables**

- Presentation of report with findings, analysis and recommendations
- Architecture review document with current and future states
- Recommendations on lifecycle management
- Security risks and proposed solutions document

#### **Business Value**

- Meet customer demands with improved operational agility and scaling in real-time
- Speed to market from faster app deployment / portability
- Reduced risk from tightened security around containers
- Cost reduction from optimized compute resource usage

The Kubernetes Optimized Review includes a full day of collaborative discovery between your Development, Architecture, Operations, and Security teams and our Certified Kubernetes experts. Within one week, the deliverable will be presented to your teams, with the chance to ask questions and validate findings. The cost for this engagement is \$2,400.