

Dell Implementation Services for Microsoft Azure Arc-enabled Kubernetes

Containers and Kubernetes are foundational to making the software development process more reliable and efficient resulting in better developer experiences and faster time to market. Learn how to centralize Kubernetes clusters into one view and improve Kubernetes governance with Dell's team of consulting experts.

This service is designed to accelerate customer success in adopting Azure Arc to manage and configure Kubernetes clusters running anywhere. Acceleration is achieved both by providing deep subject matter expertise from Dell and through pairing opportunities for customer team members to learn the relevant skills, practices, and tools on-the-job. Together, the joint Dell and Customer team will implement Azure Arc-enabled Kubernetes within customer environment. The Dell delivery team will work with designated people from the customer's organization against a prioritized backlog that has been approved by both parties. Services are sold in stackable two-week increments (sprints) and operate using an agile methodology.

Our team of experts will enable you to deliver the outcomes you need:

- Improve Kubernetes cluster management while reducing cluster management overload by connecting a single, Kubernetes cluster to Azure Arc with foundational components and then extending Azure Arc to connect to multiple Kubernetes clusters
- Implement additional components to manage access, governance, data services and app services
- Add use cases to support high availability and improved observability, security and policy enforcement
- Implement the extended capabilities of Azure Arc Solution to deploy data services and applications on Kubernetes
- Improve reliability of cluster config deployment using GitOps approach

Learn more: [Service Overview](#)

Note: Scope varies based on organization size and complexity.