

As application and operational requirements continue to evolve, traditional methods of delivering applications — and the platforms needed to run those applications — are exponentially increasing in cost and complexity.

Virtualization has long been a standard practice used to support the mission. As the traditional virtualization marketplace rapidly evolves, the federal government finds itself at a crossroads for making key decisions. This shift presents

an opportunity to step back and review the near- and long-term plans for infrastructure architecture and application modernization. It also provides the time to review and evaluate strategic changes to enable mission success.



A TRUSTED PARTNER ON THE PATH TO MISSION SUCCESS

CDW Government has the proven methodology and expertise to assist you with solutions and services for any platform, anywhere.

Our experienced solution architects bring their expertise and knowledge to be your trusted adviser, leveraging industry-leading hardware and software platforms.

- Continue Virtualization/ Lift and Shift
- Virtualization with App Modernization
- Container First with VM Support
- Complete Containerization

Our deep bench of engineers is ready to assist you to design and execute your specific course of action.

Contact your account team to schedule a planning meeting or email TellMeMore@CDWG.com to connect.



No matter where you are on your journey, CDW Government has the services and solutions that support you every step of the way. Our experts have identified common technology paths that will simplify your decision-making and assist in choosing the one that is best for your mission outcomes.

Optimize IT costs, improve scalability and access the latest technologies. By partnering with CDW Government, your agency can leverage our expertise and navigate this transition with confidence.

Technology Path	Benefits	On-Premises	Public Cloud	Hybrid Cloud
Continue Virtualization/ Lift and Shift	Familiar operations	Nutanix, Hyper-V, AWS Outposts Azure Stack HCI Red Hat OpenStack Red Hat OpenShift VM Google Distributed Cloud — Air-Gapped VMware Licensing Assessment HIAT Infrastructure Assessment Virtualization Advisory VMware Cloud Readiness Assessment	VMware Cloud on AWS/ Azure/GCP AWS EC2 Azure VMs GCP Compute Engine	VMware Cloud on AWS/ Azure/GCP AWS Outposts Azure Stack HCI Red Hat OpenShift VM Nutanix Google Distributed Cloud Edge
Virtualization with App Modernization	Familiar operations More flexibility once apps are modernized	Nutanix, Hyper-V, AWS Outposts Azure Stack HCI Google Distributed Cloud — Air-Gapped SAMA/Application Modernization Workshop	AWS EC2 Azure VMs GCP Compute Engine SAMA/Application Modernization Workshop	AWS Outposts Azure Stack HCI Red Hat OpenShift VM Nutanix Google Distributed Cloud Edge SAMA/Application Modernization Workshop
Container First with Virtual Machine (VM) Support	Any workload anywhere Less reliance on hypervisors	Red Hat OpenShift VM SUSE Rancher with Harvester Spectro Cloud HashiCorp Nomad Google Distributed Cloud — Air-Gapped Azure Stack HCI Nutanix	EKS AKS GKE Spectro Cloud HashiCorp Nomad	Red Hat OpenShift VM Spectro Cloud SUSE Rancher with Harvester HashiCorp Nomad Nutanix Google Distributed Cloud Edge
Complete Containerization Serverless	True portability No reliance on hypervisors	Red Hat OpenShift SUSE Rancher with Harvester Spectro Cloud HashiCorp Nomad Google Distributed Cloud — Air-Gapped Azure Stack HCI Nutanix	EKS AKS GKE Spectro Cloud HashiCorp Nomad	Red Hat OpenShift Spectro Cloud SUSE Rancher GKE Enterprise (Anthos) HashiCorp Nomad Nutanix Google Distributed Cloud Edge

Contact your account team to schedule a planning meeting or email TellMeMore@CDWG.com to connect.

