

# Accelerate Your Move to the Modern Data Center Harness the Power of a Hybrid Cloud Infrastructure through Proof-of-Concepts and Production Deployments



Microsoft  
System Center



Windows Server 2012



Windows Azure

DynTek, a Microsoft Gold Certified Partner and National Systems Integrator, offers Hybrid Cloud Infrastructure Proof-of-Concepts and Production Deployments incorporating Windows Server 2012 R2 (Hyper-V), System Center 2012 R2, Azure, StorSimple and more, to help organizations like yours accelerate your move to the modern data center.

In the course of these consulting engagements, DynTek's certified Microsoft engineers will provide a comprehensive overview of Hyper-V, Azure, StorSimple and the System Center Management family of products; review your organization's current environment; map solutions to your business needs; and create a Proof-of-Concept or Production Deployment.

You will experience what Microsoft's hybrid cloud infrastructure can do -- delivering the key features you require out of a virtualization platform without the headache of expensive renewal and maintenance costs. Also, you will gain insight into the extensive management capabilities that the Microsoft System Center Suite can provide you in terms of effective and efficient management of both your virtual and physical environments -- on premise in your private cloud and through Azure in the public cloud. Additionally, learn how Azure Infrastructure as a Service can help you extend your IT services capabilities to be able to quickly build, deploy and manage your infrastructure services more dynamically.

**Through the following offerings you can get started today and realize the benefits and value that a hybrid cloud infrastructure can bring to your organization.**

## Proof-of-Concept: 5 Days

- Interactive Planning Sessions around System Center 2012 R2, Hyper-V 2012 R2 and Azure
- Installation and Configuration of a Highly Available 3-node Hyper-V Cluster
- Review of enterprise features such as live migration, storage migration, dynamic memory and other key features
- Installation and Configuration of System Center Virtual Machine Manager 2012 R2 with App Controller 2012 R2
- Installation and Configuration of System Center Operations Manager 2012 R2
- Virtual to Virtual or Physical to Virtual Conversion of up to two virtual guests
- System Center Management and Virtualization Road Map Planning
- Overview of Azure Infrastructure as a Service
- Knowledge Transfer and Cross Training to client's team

## Production Deployment: 10 Days

- Interactive Planning Sessions around System Center 2012 R2, Hyper-V 2012 R2 and Azure
- Installation and Configuration of a Highly Available 3-node Hyper-V Cluster
- Review of enterprise features such as live migration, storage migration, dynamic memory and other key features
- Installation and Configuration of System Center Virtual Machine Manager 2012 R2 with App Controller 2012 R2
- Installation and Configuration of System Center Operations Manager 2012 R2
- Performance and Resource Optimization with Ops Manager and VMM
- Virtual to Virtual or Physical to Virtual Conversion of up to five virtual guests
- Overview of IT Automation with Microsoft Orchestrator 2012
- System Center Management and Virtualization Road Map Planning
- Overview of Azure Infrastructure as a Service
- Knowledge Transfer and Cross Training to client's team

### DynTek -- Microsoft Platform Solutions

DynTek has developed industry based methodologies to address the Analysis, Design, Proof-of-Concept, Project Planning, Full Scale Deployment and Operations of a broad range of Microsoft® based solutions. We create solutions that focus on helping our customers realize the greatest value from their existing Microsoft software investment.

### Microsoft Partner

Gold Management and Virtualization  
Gold Server Platform  
Gold Communications  
Gold Messaging



**For additional information or to schedule a Proof-of-Concept or Production Deployment, please call 877-297-3723 or email [marketing@dyntek.com](mailto:marketing@dyntek.com).**

