# Say goodbye to overpriced datacenter virtualization; secure your future on hybrid cloud

**Is it time to switch your hypervisor?** If you're like many organizations, you've probably extracted all available value from virtualizing your servers.

If you're still using VMware vSphere, however, perhaps it's time to look beyond. Are you confident your virtualized workloads are protected from cyber threats? Are you interested in more efficiencies with virtualizing storage and networking? What about shifting some of your workloads to the cloud? Do you see yourself continuing to pay for features you don't use and missing a proven cloud option?

With Windows Server 2016, you instantly boost security and reduce business risk on install, gaining new protection built into the operating system. When you move your hypervisor host to Windows Server 2016, you also can use the Shielded Virtual Machines feature, which adds encryption and host attestation for virtualized machines.

It's your move. Shift to a cloud-ready operating system with layers of security and Azure-inspired innovation for the applications and infrastructure that power your business. You also gain a familiar and consistent experience from on-premises to Azure.

#### Act now. Opportunity ends June 30, 2017

- Step 1 Engage your account executive to begin the process.
- Step 2 Identify virtualized workloads to migrate and specify the Windows Server Datacenter cores required.
- **Step 3** Provide your account executive proof of eligibility (Offer applicable to Enterprise Agreement customers migrating from VMware to Microsoft).
- Step 4 Engage your partner to start the migration process.
- **Step 5** Receive free Windows Server Datacenter licenses with Software Assurance and pay only the cost of Software Assurance to kickstart your migration.

## Here's what customers say about security available using Hyper-V

### Rand Morimoto, President Convergent Computing

"Shielded Virtual Machines simplifies the way we secure VM workloads; in the past, it was complex or impossible. Now, we shield it and we're done."

#### Philip Moss, Chief Product Officer Acuutech

"Within a few years I suspect that all hosters—and their clients—will require the use of Shielded Virtual Machines to protect workloads from hosters and fabric admins."

## Migrate your workloads from vSphere to Hyper-V!

Here's what's included in the migration offer:

- Free Windows Server Datacenter licenses (Software Assurance subscription required).
- Free online training through Microsoft Virtual Academy.
- Engage your account team to receive support with migration efforts.



## Secure your future on Hyper-V

Trust your workloads to the same hypervisor powering thousands of servers at each Azure datacenter location worldwide.

Learn more at www.microsoft.com/vmwareshift