INTEGRATED HYBRID APPROACH DELIVERS VALUE OF THE PUBLIC CLOUD WITHOUT FRICTION

WHAT ENTERPRISES WANT

The flexibility to choose where their workloads run

WHAT HYBRID CLOUDS MUST PROVIDE

- Fast and easy application portability to and from the public cloud
- A platform that won’t require apps to be refactored
- Common management tools on-premises and in the cloud

END RESULT

Running, managing, connecting, and securing applications... across on-premises and cloud environments... in a common operating environment

BENEFITS

- Leverage enterprise-grade hybrid cloud capabilities to protect, extend, or consolidate on-premises data center investments
- Scale capacity up or down without change or friction, for any workload
- Take advantage of existing teams, skillsets, tools and processes

USES

- Data center consolidation
- Application migration
- Burst capacity
- Regional capacity
- New application development activities
- Disaster recovery

VMware Cloud™ on AWS

Bring VMware enterprise-class SDDC software to the AWS Cloud, delivered as an on-demand service with access to AWS services including storage, databases, analytics, and more.

LEARN MORE about how to build the hybrid cloud solution you need, the way you need it with VMware Cloud™ on AWS.

VMWARE CLOUD ON AWS: THE BEST-IN-CLASS HYBRID CLOUD SOLUTION

HOW SAVVY ENTERPRISES ACCELERATE CLOUD ADOPTION

PUBLIC CLOUD HELPS ENTERPRISES

PUBLIC CLOUD ADOPTION IS ON THE RISE


Copyright © 2017 VMware, Inc. All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. VMware products are covered by one or more patents listed at http://www.vmware.com/go/patents. VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions. Citrix, XenApp, and XenDesktop are registered trademarks or trademarks of Citrix Systems, Inc.

Item No: VWM-IFG-VMWCLOUDAWS-USLET-20170323-WEB

3/17