

# BENEFITS FOR MOVING WINDOWS WORKLOADS TO AWS



# More Experience Running Windows Server Workloads in the Cloud

AWS was the first major cloud platform to offer Windows Server instances in 2008 and, today, hundreds of thousands of customers across all industries trust AWS to run business-critical Windows workloads such as Exchange, SharePoint, SQL Server, Active Directory, and Dynamics.



#### **Broadest & Deepest Platform**

AWS is continually expanding their services to support virtually any cloud workload and enterprise applications.



# Largest Global Reach and Most Highly Available Architecture

An AWS Region is made up of multiple physically separate data centers Availability Zones (AZs) that run on distinct power grids to provide a high degree of disaster protection for high availability (currently 22 Regions made up of 69 AZs).



#### **Most Secure**

AWS leads in the number of Certifications that enable customers to reduce both the scope and cost of audits they undertake to comply with applicable laws and regulations.

### **GET IN TOUCH**



# **DOMA**TECHNOLOGIES



#### SIGN UP TODAY

www.DOMAonline.com/Microsoft-on-AWS

Sign up online or contact Archie to schedule a complimentary, 4- hour collaborative work session with a DOMA AWS Certified Solutions Architect. At the end you will receive a TCO Report.

#### WHY DOMA?

DOMA Technologies (DOMA) was founded in 2000 as a Cloud based document management company. Today DOMA serves a diverse range of Federal and Commercial customers with customized business solutions. Our offerings include **Digital Conversion Services**, **Cloud Services**, and **Healthcare Information Services**. DOMA specializes in creating holistic workflow solutions that simplify and automate business operations such data capture, records/document retrieval, and electronic storage. DOMA is an AWS Select Consulting Partner, a Public Sector Partner, and a Service Delivery Partner – Amazon EC2 for Windows Server.

#### **Read our Case Studies:**

www.DOMAonline.com/Case-Studies

Read some of our case studies to find out more about DOMA's past performance.

#### **ASSESSMENT OUTLINE**

#### Step One - Simplified Discovery

- Identify on-premises compute, attached storage and memory.
- See which Microsoft software licenses can move to AWS.
- Deploy in under an hour—with no software agents or complex integrations—and see results quick.
- Understand exactly what you have, how it's used and what it costs to operate.

## Step Two - Interview Stakeholders

Understand corporate goals, initiatives, and staff expertise

## Step Three - Analyze Cost

Develop and Deliver Total Cost of Ownership (TCO) Report

# Step Four - Deliver Findings

DOMA will document and deliver the findings from the previous steps. The TCO report will:

- Evaluate multiple future-state scenarios based on location, purchase type, utilization and other inputs.
- Compare the costs of bringing existing Microsoft licenses versus buying new.
- Right-size over-provisioned resources to realize historically validated savings of 30% or more.
- Build an evidence-based business case backed by clear directional costing