

# DOMA TECHNOLOGIES

# CLOUD ASSESSMENT

## NEXT STEPS

Identify challenges and discover solutions for migrating your workloads & data to the cloud with DOMA's Cloud Assessment.



**STEP ONE:**  
**Simplified  
Discovery**



**STEP TWO:**  
**Interview  
Stakeholders**



**STEP THREE:**  
**Analyze  
Cost**



**STEP FOUR:**  
**Deliver  
Findings**

## BUILDING YOUR ROADMAP TO THE CLOUD

### Getting Started

Getting started with the Cloud is easy thanks to DOMA's use of automated discovery tools. DOMA will begin by scheduling a kickoff meeting with you to help you understand the assessment process and determine stakeholders. After that the installation of the automated discovery tool will be scheduled.

### During the Assessment

Your daily schedule will not be interrupted! You can expect the following meetings throughout the assessment process:

- Installation of Discovery Tool:** 1 hour +
- Meeting(s) with Stakeholders:** 1 hour +
- Discovery Tool - Assumption Review & Training:** 1 hour
- Discovery Tool - Analytics Review:** 1 hour
- Review Migration Options & Costs:** 1 hour

### After the Assessment

We will deliver the findings and recommendations of the assessment in a document that outlines:

- Goals of the Assessment
- Findings
- Migration Options & Costs
- Recommendations & Costs
- Consulting Services Estimate for Migrating Workloads to AWS



### Secure, Automated Cloud Analysis

DOMA interrogates your current on-premises/ data center environment using third party, best of breed migration rightsizing and modernization solutions through agentless discovery. Those tools deploy in less than an hour, to virtually any data source and do not compromise the security or privacy of your data.

## QUESTIONS?

Dwayne Tharp  
Sr. Sales Executive, Cloud Solutions

757.306.4920  
Dwayne.Tharp@DOMAonline.com



Connect on LinkedIn  
[Linkedin.com/in/DwayneTharp](https://www.linkedin.com/in/DwayneTharp)



## PRE-ASSESSMENT PREP

### KEY QUESTIONS

Get the most out of your assessment by exploring the following questions with your team ahead of the assessment:

- What metrics are we hoping to improve with a cloud migration - what are our business goals?
- What cloud tools, strategies, or applications are already in place and how effective are they for us?
- What departments or internal processes will be affected by the migration?
- Who are our key stakeholders in this process and what will their roles be in driving the migration?
- How sensitive is the data we plan to move to the Cloud & what regulatory compliance will we need to meet in our new environment?
- Which applications should be migrated first?

Stuck? Don't worry we will work with you explore these questions in more depth during the assessment process.



Select Consulting Partner

Public Sector Partner  
Amazon EC2 for Microsoft Windows Server

### LEARN MORE ABOUT WHAT AN AWS PARTNER CAN OFFER YOU

**Read DOMA's Case Studies:**  
[www.DOMAonline.com/CloudServices](http://www.DOMAonline.com/CloudServices)

## 6 COMMON APPLICATION MIGRATION STRATEGIES

### Re-Host - Lift & Shift

*Re-hosting involves moving applications without changes. Re-hosting allows you to move to the Cloud quickly and often begin saving money right away. Re-architecting as a secondary strategy is easier once applications are already hosted in the cloud.*

### Re-Platform - Lift, Tinker, & Shift

*This strategy involves making a few optimization changes before or during the migration of applications to the Cloud. This might involve swapping from licensed applications to open source applications or re-locating content storage to a cloud solution simultaneously.*

### Re-Architect

*Re-imagining your applications is often the best strategy for long-term success. This strategy works best when you take the time to consider how incorporating new cloud features could boost the agility, featureset, scalability or performance of your applications.*

### Re-Purchase

*Moving to the Cloud is the perfect time to re-consider your perpetual license based software. On-boarding new applications with a Software as a Service (SaaS) model can help transform sales, HR, accounting, and other mission critical operations.*

### Retire

*Trimming away unneeded applications is a great way to save money. A cloud assessment can help you identify which applications and tools are no longer profitable and help you identify which can be re-purchased at a better rate and which should be retired.*

### Retain & Re-Visit

*Some essential applications will need major re-factoring before they are cloud ready. In some cases, it may be better to focus on migrating more compatible applications and waiting to move more problematic areas of your infrastructure until you have the right strategy in place.*