

## DMA – DataCenter Migration to Azure

EASES YOUR WORKLOAD MIGRATION TO AZURE

Many customers are adopting brand-new cloud based solutions to enhance their efficiency and market presence of their LOB apps, but they are often reluctant from transitioning their existing ones because of many blocking factors (such as obsolescence, lack of support and expected downtimes).

DMA addresses these needing, providing an end-to-end guidance, support and tools to remove the blocking factors and enable the best possible migration experience, ensuring the highest success levels, reducing downtimes and rollbacks.

### **WHAT IS DMA?**

DMA provides a set of processes, procedures and tools to assist the customers to assess, organize, prioritize and migrate their existing workloads to Azure, through the following:

- Better assessment of existing workloads and their correlations.
- Identify the best migration model (Rehosting, Refactoring, Replatforming, Replacing).
- Provide a set of guidelines and tools to drive each workload migration quickly and easily.
- Define a test set to verify workload consistency after migration.

# Why Customers should use DMA

- Easy To Implement

  DMA is based on common
- Best Practices.
- Integrated
   DMA leverages and integrates standard and proven tools to enhance the infrastructure landscape assessment.
- Robust and Agile
   Provides a robust process
   workflow that can be swiftly
   adapted to many different
   scenarios.
- Smoother and Faster
   Using DMA, customers would benefit from smoother and faster migration, therefore maximizing transition efficiency.

### **VALUE TO CUSTOMER**

> Best Practices based	DMA takes advantage of the whole set of Best Practices and guidelines available	> Smoother Migrations
Better organization and success levels	With DMA the workloads migration to Azure is faster and with a higher success levels	> Faster Migration Times
> Cost Reduction	> DMA will reduce the migration costs associated to workloads transition	> Reduce Migration Costs

#### **Enasarco**

The customer decided to use the DMA set to define, organize and execute their workloads migration to Azure, transitioning before to an Azure-based DR site, then to finalize the shifting to a full cloud based platform for several critical workloads.