

# Migrate VMware to AWS

Stability, Security, and a Strategy for Scale

#### Who is this For?

Enterprises with 100 or more on-premises workloads

# Engagements focus on:

- Operational Excellence
- Security
- Reliability
- Performance Efficiency
- Sustainability

### This is for customers who need:

- Immediate success
- A path forward
- A secure future
- Licensing stability

### Move to the Cloud Today

Compute on Amazon Web Services provides a robust operational model while streamlining the process of moving critical business applications closer to the people and services they rely on.

#### **The Challenge**

In the ever-changing technology landscape, customers often grapple with issues such as fluctuating licensing costs and packages, sudden alterations to terms and partnerships, and being tethered to specific technologies. A popular solution to these challenges is migrating to public clouds. Even better though is a well thought out strategy that offers technical independance by utilizing hybrid and cloud solutions.

Transitioning to a public cloud is not a quick fix but a long-term commitment that demands careful planning, time, effort, and the adoption of new paradigms and tools. Organizations venturing on this journey must be equipped to tackle both technical and business hurdles, including regulatory compliance, legacy applications, latency, and data sovereignty, to name a few.

For many, the optimal response to these obstacles is the Hybrid Cloud model, which combines the best aspects of traditional and cloud solutions. World Wide Technology (WWT) is well-positioned to guide organizations on their Hybrid Cloud or Cloud First journey. With our extensive IT infrastructure expertise and modern practices in Cloud, DevOps, and Agile Software Development, WWT can serve as a trusted advisor, offering support at every stage of your cloud journey.

### Read on to Learn how WWT can help!





### Learn More Today!

For more information, please contactyourWWTAccountManager today to get started on your cloud journey! AWS.Alliance@ WWT.com

We will assess where you are at and provide a plan forward to modernize your workloads and optimize on your licensing spend.

# WWT Cloud Workshop

WWT offers a complimentary workshop to help you discover the best path to cloud migration while optimizing your on-premises environment.

### Plan your Move Today with our VMware Optimization and Licensing Workshop

An VMware Optimization and Licensing Assessment at WWT can help organizations assess and optimize their current on-premises and existing cloud environments. WWT conducts a discovery and assessment of a customer's readiness to migrate applications to AWS and generates a reliable roadmap of actions to build momentum and capability. The VMware OLA at WWT is designed for customers who are already on AWS or are interested in AWS.

The VMware OLA can help organizations understand their existing deployments, application performance, and contracts, right size their resources, develop a roadmap to the AWS Cloud, and reduce or eliminate costs by using existing investments and paying only for what they use.

The optimization and licensing assessment will enable organizations to model their deployment options using their existing licensing entitlements and reduce overall costs by an average of 36% in the process.

After the assessment, a final report will be delivered that includes detailed answers to all questions and issues discussed during the main assessment session, plus a summary of expert observations, recommended next steps, and a statement of work (SOW) that details how WWT can help resolve any identified gaps or challenges.

WWT can leverage the Migration Acceleration Program (MAP) funding incentives to assist customers in achieving their business objectives with AWS and ensure their workloads are migrated successfully.

