



VMware™ Cloud on AWS Migration & Monitoring

Hybrid Cloud Visibility

Reduce MTTR for your Application complaints

Deep insight to pinpoint resource bottlenecks for poor performance of workloads spanning your Hybrid Cloud running vSpherebased cloud environments with access to AWS services. Perform rapid Root-cause analysis to reduce MTTR on issues for your business and mission critical applications and guarantee the most optimal enduser experience.

Strategize your Migration to VMware Cloud on AWS

Identify all internal and external workload dependencies in the Data-Center to ensure successful migrations to VMware Cloud.

What makes Uila different for Migration to VMware Cloud on AWS?



Agentless Application & Dependency Identification to minimize cutover time



Automated Resource Provisioning & Usage Measurements



Application Agnostic & Non-disruptive



Non-Disruptive Answers at every stage: Pre-, During and Post- Migration

VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions.

INFO@UILA.COM

WWW.UILA.COM

```
+1-408-819-0777
```

WWW.UILA.COM INFO@UILA.COM +1-408-819-0777

https://www.uila.com/uila-free-trial

Request 30-day Free no-obligation trial



Resouces Provision Summary								
	CPU				Memory			
VM Name	Capacity	Avg Usage(%)	Peak Usage(%)	Over Provision	Capacity	Avg Usage(%)	Peak Usage(%)	Over Provision
0A0A0A0C 0000	-1Mhz	0	0		-1MB	0	0	
0A0A0A0D 0000	-1Mhz	0	0		-1MB	0	0	
0A406409 0000	-1Mhz	0	0		-1MB	0	0	
0CA79701 0000	-1Mhz	0	0		-1MB	0	0	
4	-1Mhz	0	0		-1MB	0	0	
10.64.100. 9		0	0		-1MB	0	0	
192.168.0. 8	-1Mhz	0	0		-1MB	0	0	
100 100 1								

Rightsize your Resources to Optimize Expenses

Real-time visibility into Multi-Tier Application & External

 Optimize cloud costs and coordinate between cloud governance teams and resource owners (cloud IT teams) based on actual usage and uncover inefficiencies to reduce waste.

In-depth understanding of the applications, infrastructure,

No manual updates or interventions needed to build the

deletions of resources or dependencies.

dependency mapping. Install Uila, and we build the maps automatically and auto-update as we discover additions or

- Visualize under-provisioned hosts or instances leading to application performance issues or over-provisioned cloud assets that can be rightsized.
- Visualize VM and Instance performance and utilization for a variety of resources including CPU, Memory, Storage and compare usage trends with allocated resources.

Troubleshoot at High Velocity with Root-Cause Analysis

- Monitor application performance and perform rapid root-cause analysis and reduce MTTR from days to minutes.
- Utilize continuous Machine Learning (ML) & Behavior Learning algorithms to identify anomalies from performance baselines instead of manual guesstimates, to provide unprecedented level of accuracy.
- Prevent alert storms and false positives with getting alerts only on issues that matter.



a single pane of glass.

Dependencies

