



The "Easy" Button for Migrating to Hybrid Cloud

Pre & Post Migration Application Interdependency Visibility Ensures Business Continuity & Agility

Accelerate your Business Transformation

Reduce business risks and gets your IT teams to focus on business accelerations or innovations like Hybrid Cloud Migrations vs run-of-the-mill maintenance projects.

Eliminate Error-prone Migrations

Automated Discovery of Applications and their interdependencies without the installation of any agents, thus eliminating manual, errorprone and time-consuming migration processes.

Strategize your Migration

Identify all "Cloud-ready" or "Non-Cloud ready" Applications and Strategize Lift & Shift or Re-Architecting decisions based on current performance baseline visibility and desired future outcome.

What makes Uila different for Hybrid Cloud Migration?



No Code Customization



Application Agnostic & Non-disruptive



Agentless Application &
Dependency Identification to
minimize cutover time

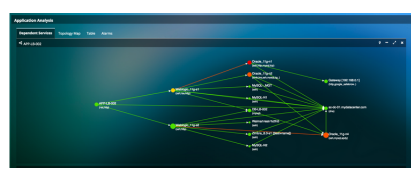


Non-Disruptive Answers at every stage: Pre-, During and Post- Migration



Pre-Migration Private Cloud Assessment

- Intuitive Application services inventory map & current performance baseline to ensure successful migrations for multi-tier applications.
- Visualize Application, Services, Interdependencies and Topology map to understand all dependencies & Identify your Technical Debt before migration.
- Comprehensive Resource Provisioning and Usage, including CPU (cores, Ghz), Memory (Gb) & Storage (Capacity, IOPS, Latencies)





Business Continuity Validation Post-Migration

- Single Pane of glass for correlated Application & Infrastructure visibility to maintain control over service quality and performance post-migration.
- Application dependency mapping provides validation status for post-migration for multi-tier business-critical applications.
- Validate business-critical application availability and end-user performance improvements desired from the hybrid cloud migration.

