



## Application-centric Infrastructure Monitoring for Microsoft® Environments

### Full-Stack Monitoring for Hyper-V environments

Align business and IT Operations goals in a single product for Hyper-V environments with application visibility and correlated network, compute and storage insights.

### Reduce MTTR for your Application complaints

Agentless discovery of over 3000 applications, including MS-SQL, Office 365, Sharepoint, etc. Automatically correlate any Application Performance issues with underlying network, storage and compute performance to get to root-cause.

### Strategize your Migration to Azure

Identify all Applications & their dependencies to ensure successful migrations from your data center

## What makes Uila different for Migration to Azure?



No Code Customization



Agentless Application & Dependency Identification to minimize cutover time



Application Agnostic & Non-disruptive



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



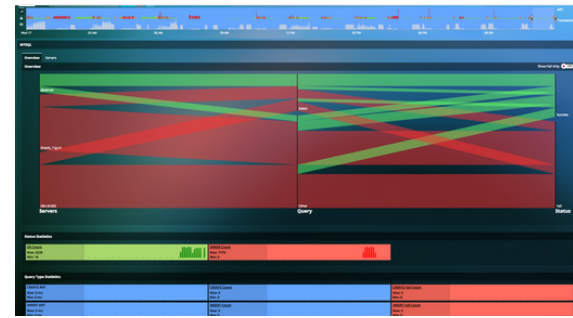
## Full Stack Monitoring to Align Business & IT Operations Goals

- Align business and IT Operations goals in a single product for Hyper-V environments with application visibility and correlated network, compute and storage insights to solve problems before end-user impact.
- Reduce time in war room conversations and instead focus on business acceleration projects.



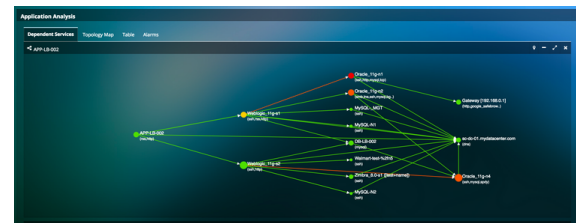
## Deep Intelligence for Applications

- Uila provides deep insights into web and database applications including MS-SQL to allow for the issues to be narrowed down and mitigated.
- Detailed Query and Network Statistics and network related transactions & Status code statistics –number of status code requests and responses collected per minute. Search Engine for Application Transaction Metadata.



## Pre-Migration Private Cloud Assessment for Successful Migrations

- 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)



Request 30-day Free no-obligation trial

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

