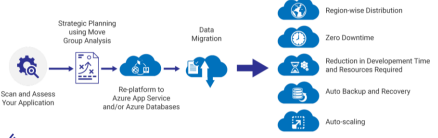


Fast-track the migration of your applications and databases to Azure App Service and Azure Databases available on Microsoft Azure using MaaS PaaSify™ Modernize Your Applications to Leverage Microsoft Azure PaaS Services

MaaS PaaSify is the only Cloud migration platform that lets you migrate any application and its databases to required PaaS services on Microsoft Azure.

Choose different PaaS services for different workloads available in your application and migrate to Microsoft Azure with a single click. Analyze any application, identify the list of compatible PaaS services, and start migrating to Microsoft Azure along with the PaaS services. Automate the migration of your application to Microsoft Azure with a rearchitected deployment topology that now includes PaaS services.



## Analyze Your Application DNA for PaaS Integration

Analyze your application and its associated components such as workloads, databases using MaaS to build the complete dependency map of your application. Using the dependency map and our Move Group Analysis, prioritize and plan for an effective integration of PaaS services during Microsoft Azure migration.

#### Identify Suitable Microsoft Azure PaaS Services Using Smart Advisories

Identify compatible PaaS services available on Microsoft Azure such as Azure App Service<sup>1</sup> and Azure Databases<sup>2</sup> for your workloads and databases using MaaS Smart Advisories and plan for an effective PaaS integration. Compare the cost of different PaaS services available on Microsoft Azure using our Cloud feasibility reports and find the suitable one for your business.

### Automate Your Migration to Microsoft Azure PaaS Services

Re-architect your application by replacing workloads and databases with suitable PaaS Services. Create a single migration plan on MaaS for different PaaS services, like Azure App Service and Azure Databases, that will be integrated with your application during Microsoft Azure migration. Once configured, migrate to these PaaS services on a single click with zero downtime.

#### Jump Start Your Azure Database Services

Choose a suitable PaaS service for your database server and leave the rest to MaaS. You can migrate your database server to Microsoft Azure either as a stand-alone Azure Database service or as a Azure Database managed instance that accelerates your migration without changing the application code.

#### Go Serverless With Azure App Service

Deploy your web applications such as Java, .NET on Microsoft Azure as a fully managed platform by selecting appropriate Azure App Service while creating the migration plan in MaaS. Migrate to Azure App Service seamlessly in a short period and enjoy numerous benefits like zero downtime deployment, custom domain, load balancing.

## Want to Get Your Application PaaS Ready? Contact Corent.

1. Azure App Service: Supported now – Java applications & Tomcat. Supported from Mar 15 – .NET applications & IIS.

2. Supported Azure Database Services: MS SQL, MySQL, and PostgreSQL.

# Corent Technology Inc.

Americas and Corporate 65 Enterprise, Aliso Viejo, CA 92656, USA | +1 949-614-0634 | info@corenttech.com | www.corenttech.com

© 2021, Corent Technology Inc. All rights reserved.

Corent Europe Email: EU-info@corenttech.com Corent Asia Pacific Email: APAC-info@corenttech.com