

Open-Source Web App Modernization Fast Start

In this 3-week fast start, Insight technical experts will assist the client on their journey to modernize two OSS applications to Azure.

What to expect...

CLIENT PREP before project begins (recommend OSS App Assessment)

- Identify two OSS Applications (MEAN or LAMP stack) to be migrated to the cloud.
- Identify related dependencies such as database connections, security etc.
- Prepare access to development environments, source code, & CI/CD pipelines, if available

PROJECT KICKOFF 2 days

- Introductions & process overview
- Initiation call with project sponsor and participants
- Create the application Architecture for the two agreed upon applications

MIGRATION 2 weeks

- Review current state of the application source code and process to deploy/run the application
- Create the required infrastructure with Insight's TF scripts
- Deploy applications to the deployed Azure resources

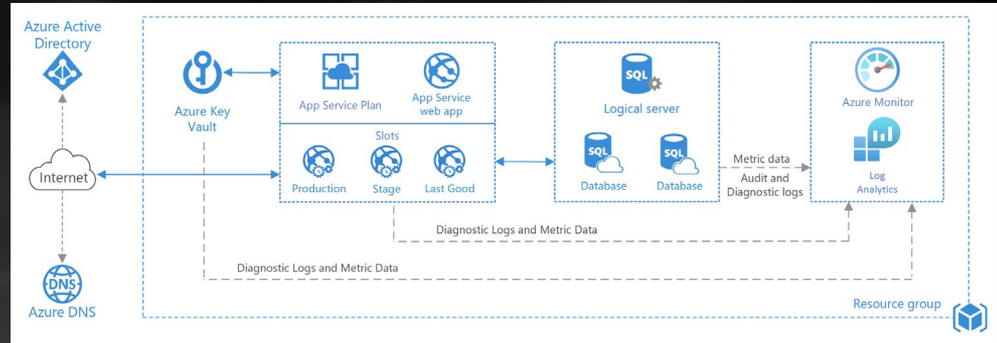
MIGRATION REVIEW 1 day

- Review the migration results



Example Azure App Service Application Deployment

This fast start will result in the deployment of two applications to Azure App Service.



CLIENT STORY:

American Greetings



The challenge

A global manufacturer and distributor of social expression products wanted to build a foundation in Microsoft Azure to introduce business agility into the organization. Cost flexibility was a large concern for this customer.

The solution

Insight established foundational Azure components across security, networking, operations, infrastructure and applications for the client. They built upon this cloud landing zone to build out their organizational cloud strategy.

The outcomes

- Enabled predictable and transparent infrastructure costs for a seasonal business
- Unlocked cloud agility with Microsoft Azure to host new applications to optimize performance