

Java Application Modernization Assessment

In this 3-week assessment, Insight technical experts will work with the client to develop a process to migrate existing Java applications to Azure by delivering a formalized migration plan.

What to expect...



CLIENT PREP before assessment begins

- Identify SMEs with detailed knowledge of application architectures, hardware/software dependencies, system dependencies, security, etc.
- Collect available architecture diagrams and documentation
- Prepare access to development environments, source code, & CI/CD pipelines, if available



PROJECT KICKOFF 1 day

- Introductions & process overview
- Initiation call with project sponsor and participants
- Distribute application architecture questionnaire



ASSESSMENT 12 days

- Identify existing Java applications and review portfolio
- Review business strategy & application questionnaires
- Application owner interviews & migration workshops
- Code review & static code analysis



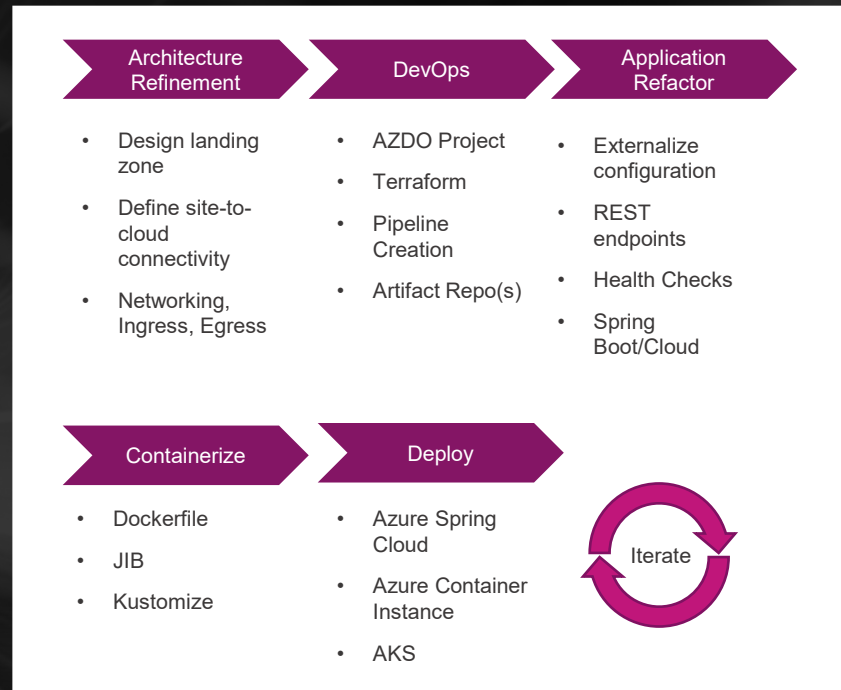
MIGRATION PLAN REVIEW 2 days

- Review recommendations and present migration plan roadmap



Example Migration Plan

The assessment delivers a roadmap that gives the client confidence in moving forward with the implementation of their migration strategy.



CLIENT STORY:

Unlocking Cloud Agility for Seasonal Smiles

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 client.

The solution

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

Insight expertise/Manufacturing/App Mod + Cloud



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.