

# Adaptivity Current-State Infrastructure Assessment BluePrinting as a Service<sup>SM</sup>

## Overview:

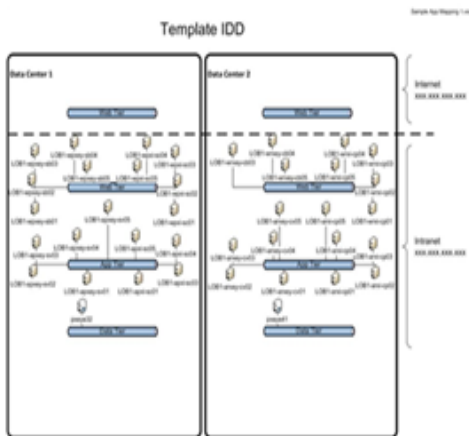
Quickstart Services for Current-State Infrastructure are designed to quickly identify opportunities to optimize, rationalize and transform current-state infrastructure. *Adaptivity's BluePrinting as a Service (BPaaS)* methodology is utilized to help IT organizations understand how applications are deployed within their infrastructure, identify technology assets and application dependencies.

## Key Activities and Deliverables

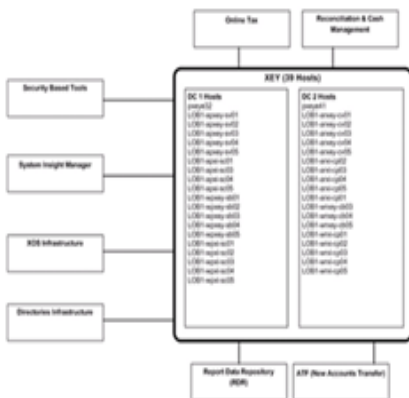
The Current-State Infrastructure Assessment Quick Start Service provides:

- **Project Statement of Work**
- **Due diligence workshop report**
- **Comprehensive infrastructure discovery and analysis** of 100 hosts and 20 applications that decomposes the complexity of application deployment and interactions into consumable results for detailed analysis.
- **Infrastructure discovery assessment report**
- **50 detailed, fact-based application architecture blueprints** depicting deployment topologies, service interactions and business-context Estate Views representing the total service model for a specific business unit or Line of Business.
- **Analysis and reporting engine** based on Microsoft Access Database containing all data discovered and analyzed for building the blueprints

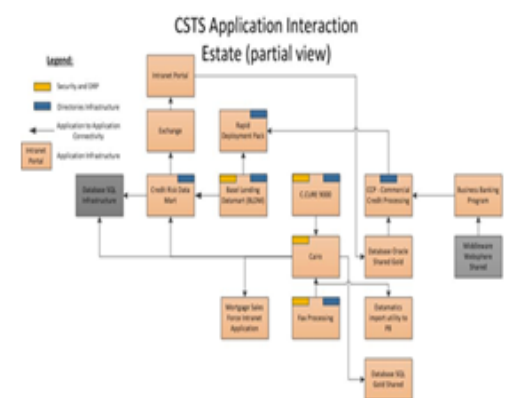
Infrastructure Deployment Diagram



Application Interaction Diagram



Estate View Diagram



## Blueprinting as a Service<sup>SM</sup> (BPaaS) Delivery Methodology Highlights:

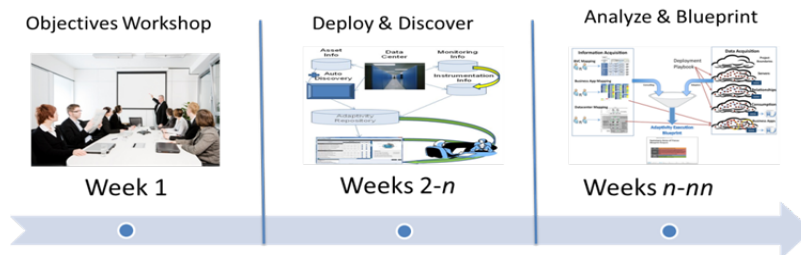
BPaaS is a repeatable delivery approach that combines Adaptivity’s unique engagement methodology and design tools to rapidly deliver detailed blueprints to accelerate the discovery, analysis and design requirements necessary to build the right architecture, project plan and roadmap in half the time of conventional approaches.

It leverages a business-driven approach and Adaptivity’s unique Blueprint4IT<sup>TM</sup> Lifecycle Suite software to deliver comprehensive, fact-based results in a fraction of the time of traditional methods. It consists of two key elements.

- **Blueprint Artifacts:** these customized diagrams document application deployment topologies, interactions and dependencies as well as Line of Business infrastructure estate views. IT Blueprints make the current state intuitive and easily understood by multiple functional areas which facilitates the assessment, planning, and design of future state architectures.
- **Tools:** Adaptivity has designed and developed the Blueprint<sup>4IT</sup> Lifecycle Suite<sup>TM</sup>, a content rich repository consisting of a blueprint library, knowledge database and data contributions from ecosystem partners that is leveraged in every engagement to accelerate the creation of new future-state architecture designs optimized by workloads.

## Project Approach and Timeline

Blueprints are used to define and describe current-state business and infrastructure environments, application performance remediation tactics, or the viability to move your business applications to the cloud. Through an easy three-step process Adaptivity’s Quick Start Service delivers these Blueprints quickly and accurately:



## Who Should Participate In A BPaaS Current State Assessment?

Organizations that have business and IT initiatives to:

- Consolidate and migrate data centers
- Move to existing infrastructure to new data centers
- Identify outsourcing candidates and risks
- Evaluate/Implement POD approaches to selective cloud deployments
- “Lift and shift” migration with or without optimization / remediation
- Have current-state application, service deployment and interaction diagrams to assist in building “Wave Groups” (aka move groups)
- Identify risks and impacts relative to move groups

## About Adaptivity

Adaptivity’s Blueprint 4IT Lifecycle Suite<sup>TM</sup> enables intelligent IT design decisions to be integrated into repeatable actions across the technology build and deployment lifecycle.

For more information about Adaptivity services and offerings, please go to: [www.adaptivity.com/web/guest/contact](http://www.adaptivity.com/web/guest/contact)

