

# Adaptivity Cloud Transformation BluePrinting as a Service<sup>SM</sup>

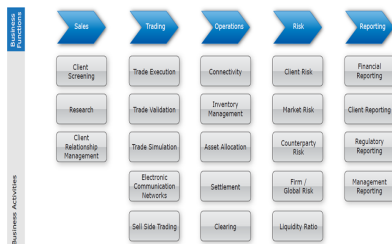
## Overview

The BPaaS Quickstart Service for Cloud Transformation is designed to help clients quickly understand the value of cloud computing, make business-aligned cloud decisions, and plan cloud transformations that maximize value and limit risk. Whether your business requires an enterprise private Cloud solution or if you plan to leverage public Cloud offerings, Adaptivity has the tools and expertise to help you achieve the desired balance of performance, cost, and risk.

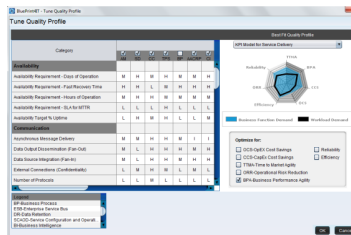
Adaptivity’s unique Blueprint4IT Lifecycle Suite<sup>TM</sup> software and project-proven methods and techniques leverages a business-driven approach that delivers comprehensive, fact-based results in a fraction of the time of traditional methods. The resulting deliverables provide:

- Focused business to IT alignment through our Business Value Chain decomposition method
- An understanding of the opportunities Cloud offers based on your business
- An analysis of your target applications’ capability for transition to the cloud
- A detailed set of blueprints illustrating application transition requirements, risks and impacts
- Fit-for-Purpose architecture and technical capabilities recommendations to maximize value

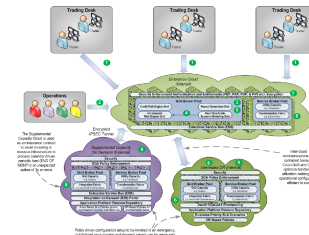
### Business Value Chain



### Cloud Decision Model



### Fit for Purpose Design



## Delivery Methodology Highlights

The Cloud Transformation Service consists of three key elements:

- **Blueprinting as a Service<sup>SM</sup> (BPaaS):** a repeatable delivery approach that combines Adaptivity’s unique engagement methodology and design tools to rapidly deliver detailed blueprints that accelerate a resulting design, mitigate risk and reduce project timelines.

- **Blueprint Artifacts:** these customized diagrams document business requirements, cloud designs, cloud decision points and current application deployment topologies. Companies can understand both the ideal way to leverage the cloud and how to get there.
- **Tools:** Adaptivity’s patent pending Blueprint4IT Lifecycle Suite<sup>TM</sup> (BP4IT) is leveraged in every engagement. BP4IT dramatically reduces the time to realize a new future-state architecture design optimized to support your workloads.

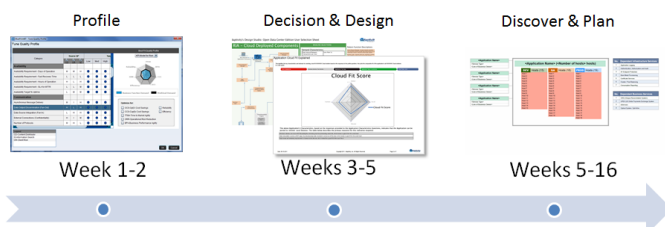
## Key Deliverables

The Quickstart Service for Cloud Transformation provides:

- **Business Value Chain Decomposition** facilitates visual business to IT alignment by decomposing the business into functions and activities and aligning the supporting application portfolio to business activities
- **Application Cloud Decision Model** correlates the business requirements with application workload requirements and recommends the appropriate cloud deployment model.
- **Comprehensive Infrastructure Discovery and Analysis** decomposes the complexity of current state application deployment and interactions into consumable results so the steps to migration can be planned
- **Application Cloud Design Capabilities** describes the technical requirements necessary for each functional component of an application to be properly sized and deployed in a cloud.

## Project Approach and Timeline

The Blueprints define and describe requirements, decisions, designs and planning. These blueprints are delivered over the course of three steps.



## About Adaptivity

Adaptivity was founded in 2007 to help companies address the complexities associated with IT design and implementation. The Blueprint4IT Lifecycle Suite™ enables intelligent design decisions to be integrated into repeatable actions across the technology build and deployment lifecycle. This is accomplished by providing access to a content rich repository consisting of a blueprint library, knowledge database and data contributions from ecosystem partners.

## Contact Adaptivity

For more information about Adaptivity services and offerings, please go to: <http://www.adaptivity.com/contact>

## Key Project Outcomes

This fixed price analysis of a specific business functional area, associated applications and hosts providing client owned deliverables consisting of:

- Workshop Report
- Business Value Chain Decomposition
- Application Portfolio Analysis
- Application to Cloud decision model
- 10 Application current-state Blueprints
- Cloud transition gap analysis
- Technical Capability Recommendations
- Transition Risk and Impact Assessment

## Who Should Participate In A BPaaS Cloud Transformation Quickstart Service?

Organizations that seeking ways to:

- Reduce IT time-to-market in support of business initiatives
- Increase IT Scalability and Resiliency
- Reduce Capital Expenditures
- Explore the value of cloud computing
- Identify and validate which applications can transition to the cloud
- Understand the risks, impacts and cost of transitioning to the cloud
- Develop a cost/benefits analysis for cloud projects
- Build a cloud transition project roadmap
- Explore Sourcing Models
- Reduce Datacenter Floor Space or constrain Datacenter Facility Growth

