

# Blueprint “As Is” Modeling Service

## OVERVIEW

Blueprint’s Professional Services offerings are designed to ensure the successful implementation and adoption of Blueprint Requirements Center into customers businesses. Experience has shown that companies that proactively drive product adoption through a coordinated strategy of training, mentoring and consulting services experience the greatest benefit and business value from their software investments. The overall goal is to help our customers maximize the return on their Blueprint investment while minimizing business interruption and risk.

Blueprint’s consultants are requirements experts with extensive Requirements Center experience and detailed knowledge of requirements and SDLC processes, tools and best practices. Using Blueprint Professional Service’s expertise ensures appropriate focus on efficient Requirements Center use and best practices, and provides a sustained post-training hands-on involvement to mitigate project risk and maximize adoption.

## BLUEPRINT “AS IS” MODELING SERVICE

Rather than simply taking the existing requirements documentation (which may be incomplete or out of date) and converting it to Requirements Center, the Blueprint consultant will conduct a low-impact elicitation process with your team, utilizing a variety of techniques, that will result in a complete Blueprint requirements model that reflects the current state of the existing system or application.

The “As Is” Modeling Service typically involves one Blueprint consultant on site for a duration that is determined based on the size and complexity of the project and the customer’s requirements. As part of the “As Is” Modeling Service, the Blueprint consultant will conduct a high-level functional decomposition of the application or system.

## SOLUTION HIGHLIGHTS

- Capture of all relevant UI screens
- Decomposition of screens into Use Cases
- Decomposition of screens into Data Elements that support the selected screens
- Development of Skeleton Use Case Model(s)
- Development of Use Case Catalog
- Development of Business Process Diagrams (where possible)
- Estimate of overall project duration

## SOLUTION EXAMPLES

- Use Case (including all Alternate Flows)
- GUI Captures (if any)
- Requirements Simulations
- Auto-Generated Workflow Diagrams
- Associated Requirements
- Associated Data Elements
- Glossary
- Traceability Matrix
- Detailed Use Case Report
- Detailed Traceability Report
- Detailed Data Elements Report

## Blueprint “As Is” Modeling Service

### SCOPE

The “As Is” Modeling Service is typically conducted at the customer site through a non-disruptive elicitation process. Follow up meetings and documentation can be conducted either on-site or remotely via web conferencing to best meet customer objectives and timelines.

Depending on the customer’s needs, the “As Is” Modeling Service can be conducted either as a turn-key project where the Blueprint consultant is responsible for the work, or it can be conducted as a consultant-lead activity where the Blueprint consultant leads and mentors the team members in the successful completion of the project. The output of the “As Is” Modeling Service is one or more functioning Blueprint Requirements Center models that can be used as the basis for the BA team leading the application upgrade project. In addition, the approach and the model can be used as a template for other project teams through the organization moving forward.

The “As Is” Modeling Service is a high value step towards a successful project with Blueprint Requirements Center – lets’ get started!

Contact your Blueprint sales team for more information or to engage Blueprint Professional Services.

#### BLUEPRINT WORLDWIDE HEADQUARTERS

Blueprint Software Systems Inc.  
372 Bay Street, Suite 1600,  
Toronto, Ontario, Canada M5H 2W9  
647.288.0700  
1.866.979.2583

#### REPRESENTATION

Atlanta  
California  
Chicago  
New York  
Washington D.C.

#### GENERAL INQUIRES & SALES

[info@blueprintsys.com](mailto:info@blueprintsys.com)

#### SUPPORT

1.866.979.BLUE (2583)  
[support@blueprintsys.com](mailto:support@blueprintsys.com)

