

REQUIREMENT TRACEABILITY MATRIX TEMPLATE



REQUIREMENTS TRACEABILITY MATRIX TEMPLATE

DOCUMENT CHANGE HISTORY

Version Number	Date	Description
		•
		•
		•
		•
		•
		•
		•
		•
		•

The Requirements Traceability Matrix (RTM) captures the complete user and system requirements for the system, or a portion of the system. The RTM captures all requirements and their traceability in a single document, and is a mandatory deliverable at the conclusion of the lifecycle. The RTM is used to record the relationship of the requirements to the design, development, testing and release of the software as the requirements are allocated to a specific release of the software. Changes to the requirements are also recorded and tracked in the RTM. The RTM is maintained throughout the lifecycle of the release, and is reviewed and base lined at the end of the release.



PROJECT NAME

REQUIREMENT TRACEABILITY MATRIX

[05/17/2007]



1. INTRODUCTION

This document presents the requirements traceability matrix (RTM) for the Bullhorn IMS and provides traceability between the Bullhorn IMS approved requirements, design specifications, and test cases.

The table below displays the RTM for the requirements that were approved for inclusion in Bullhorn. The following information is provided for each requirement:

- Requirement ID
- Requirement Type (User or System)
- Requirement Description
- Trace to User Requirement/Trace From System Requirement
- Trace to Design Specification
- Trace to Test Cases



BULLHORN-IMS RTM FOR [APPLICATION ACRONYM AND RELEASE VERSION]

1st Iteration Release....LMS Project

Req ID	Requirement Type	Requirement Description	Trace from User Requirement/ Trace to System Requirement	Trace to Design Specification	Trace to Test Cases
1		Username and password will be alphanumeric			
1.1					
1.2					
2					
2.1					