

Customer	Multibook Limited	
Project Name	Isuzu - Infor SCE Consulting	

Project Manager	Houda Nasser
Business Manager	Houda Nasser

Pro	Project Phases				
Ph	ase	Status	Start Date	End Date	
1	Project Kick-Off Meeting	Closed	01/06/2016	28/06/2016	
2	Education/Training	Closed	01/06/2016	28/06/2016	
3	SOP Design and Documentation	Closed	01/06/2016	28/06/2016	
4	SOP Sign Off	Closed	01/06/2016	28/06/2016	
5	Development of Customizations and Integration	Closed	01/06/2016	28/06/2016	
6	UAT	Closed	01/06/2016	28/06/2016	
7	UAT Sign Off	Closed	01/06/2016	28/06/2016	
8	Go-Live	Closed	01/06/2016	28/06/2016	
9	Project Sign-Off	Pending	01/06/2016	30/12/2016	

Team Members	Ghina Karame, Hussein Naim, Naji Abdel Khalek, Nareg Adalian
Report Date	08/02/2017

Latest Completed Task(s)

HIGHLIGHT 001 For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well. For Dashboard its different, and Loftware also it is by printers.

HIGHLIGHT 002 For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well.

HIGHLIGHT 003 For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well. For Dashboard its different, and Loftware also it is by printers.

HIGHLIGHT 004 For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well. For Dashboard its different, and Loftware also it is by printers.

HIGHLIGHT 005 For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well. For Dashboard its different, and Loftware also it is by printers.

HIGHLIGHT 006 For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well. For Dashboard its different, and Loftware also it is by printers.

HIGHLIGHT 007 For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well. For Dashboard its different, and Loftware also it is by printers.

Project Health Indicators		Period Ending
On Track	G	
Manageable Issues / Risks	Υ	08/02/17
Major Problems	R	
Project Scope		G
Resources		G
Timeline		G G
Project Finance		Υ
Risks & Issues		Υ
Overalll Project Health		R

Open Risks				
Description	Rating	Responsibility	Planned Actions	
RISK 001 EWNFRE FRN OREONGENG ENG ENGN EGN ETNTG ETNG ETNG ELTNGLETNGL ENLGNE TLTGNLE NLGL EGL ELTGNL ETGNELGNL ENLGN ELGN LENGL ENTGL NTEFor Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might		SNS	ACTION For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well.For Dashboard its different, and Loftware also it is by printers. So shou	
RISK 002 For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well.For Dashboard its different, and Loftware also it is by printers. So sh	MEDIUM	CLIENT	ACTION For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well.For Dashboard its different, and Loftware also it is by printers. So shou	

RISK 003 For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well.For Dashboard its different, and Loftware also it is by printers. So sh

LOW

THIRD PARTY

ACTION For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well.For Dashboard its different, and Loftware also it is by printers. So shou

Closed Risks Description RISK 002 RISK 002

Milestones For The Next 6 Months

Description

MILESTONE 001

029579872745982475098279805792759729875982795798274895791274957291475271495792475897129847598127957982475987241987698249923JF93JRV9UJF9U3N93 TN93U9T N3JH 9MHG 9M353HG 9N3HN9G 23H9UGN 3UGHRNVLVLENVNEAJVNERNVEUVHNEONGE;ONGORHGNOA;RNGAOAENG

MILESTONE 002 For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well. For Dashboard its different, and Loftware also it is by printers.

MILESTONE 003 For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well. For Dashboard its different, and Loftware also it is by printers.

MILESTONE 004 For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well. For Dashboard its different, and Loftware also it is by printers.

MILESTONE 005 For Dashboard its different, and Loftware also it is by printers. So should ask how many dashboard users they might want and how many printers they might need total as well. For Dashboard its different, and Loftware also it is by printers.

Pending Checklist Item(s)	
Item	Category
Identify and select the Super-Users team, 2 Operational Resources and one IT WMS System Administrator.	General Requirements
Update SNS on the Super-Users profile and roles in the warehouse operation.	General Requirements
Master Data validation: Location, Zones, SKU, Packkeys, Optional: Pick Faces Assignment - Slotting	General Requirements
"Product Knowledge" session, given by the client team to the team leader and/or floor operators	General Requirements
Make sure the RF Devices and the Wireless Infrastructure / Access Points providors are commited for on-site presense and support during the UAT phase.	General Requirements
LAN cabling and connection to be extended to the warehouses and connected to the Main Office network.	IT Readiness
Ensure the readiness of a Project Room for the SNS & Client staff on site with A/C and Internet Connection	IT Readiness
RF and Access Points readiness: Ensure RF coverage in all areas of the warehouse and test all RF terminals.	IT Readiness
RF devices equipped with Telnet Client application	IT Readiness
Labels and Other Printers installed and configured	IT Readiness
Readiness of the Training Room (Projector, White Board, Markers)	Training & Superuser Readiness
Test Server + one Workstation per participant	Training & Superuser Readiness
All Software Requirement installed on Training Server and Work-Stations and network connection established	Training & Superuser Readiness
Sufficient numbers of Super-Users compared to initial plan and agreement	Training & Superuser Readiness