



Zebra Validation Program

Application Test Overview

MiTEzSales Mobile®



Summary

MiTEzSales Mobile® was launched by [MiT Systems, Inc](#) to meet the needs of the manufacturing and distribution industries for Field Sales, Proof of Delivery, Merchandising, Direct Store Delivery (DSD) & Route Accounting.





Product Details

Description: The [MiTEzSales Mobile®](#) solution suite is a highly configurable software application designed to empower the mobile worker in the field with feature rich functionality including: dynamic customer scheduling, inspections, surveys, perpetual inventory management, order fulfillment, sales forecasting, clean invoicing, returns and credit handling, digital signature capture, picture taking with reason codes, real-time communication and robust reporting capabilities.

Verticals: Transportation & Logistics, Manufacturing, Retail.

Validated Application Details

ISV Application:	MiTEzSales Mobile®	
Company:	MiT Systems, Inc	
Software Version:	3.0	
Hardware:	Zebra MC65	
Operating System(s):	Windows Mobile 6.5	
Command Language:	CPCL	
Formatting Method:	Zebra EMDK 2.8 for .NET	
Zebra Hardware:	Zebra ZQ510	
Part #:	ZQ51-AUE0000-00	
Description:	ZQ510, 3-inch Bluetooth mobile printer	
Firmware Version:	V76.19.10Z	
Zebra Hardware:	Zebra iMZ320	
Part #:	M3I-0UB00010-00	
Description:	iMZ320, 3-inch Bluetooth mobile printer	
Firmware Version:	V73.19.10Z	




ZEBRA Zebra Validation Program

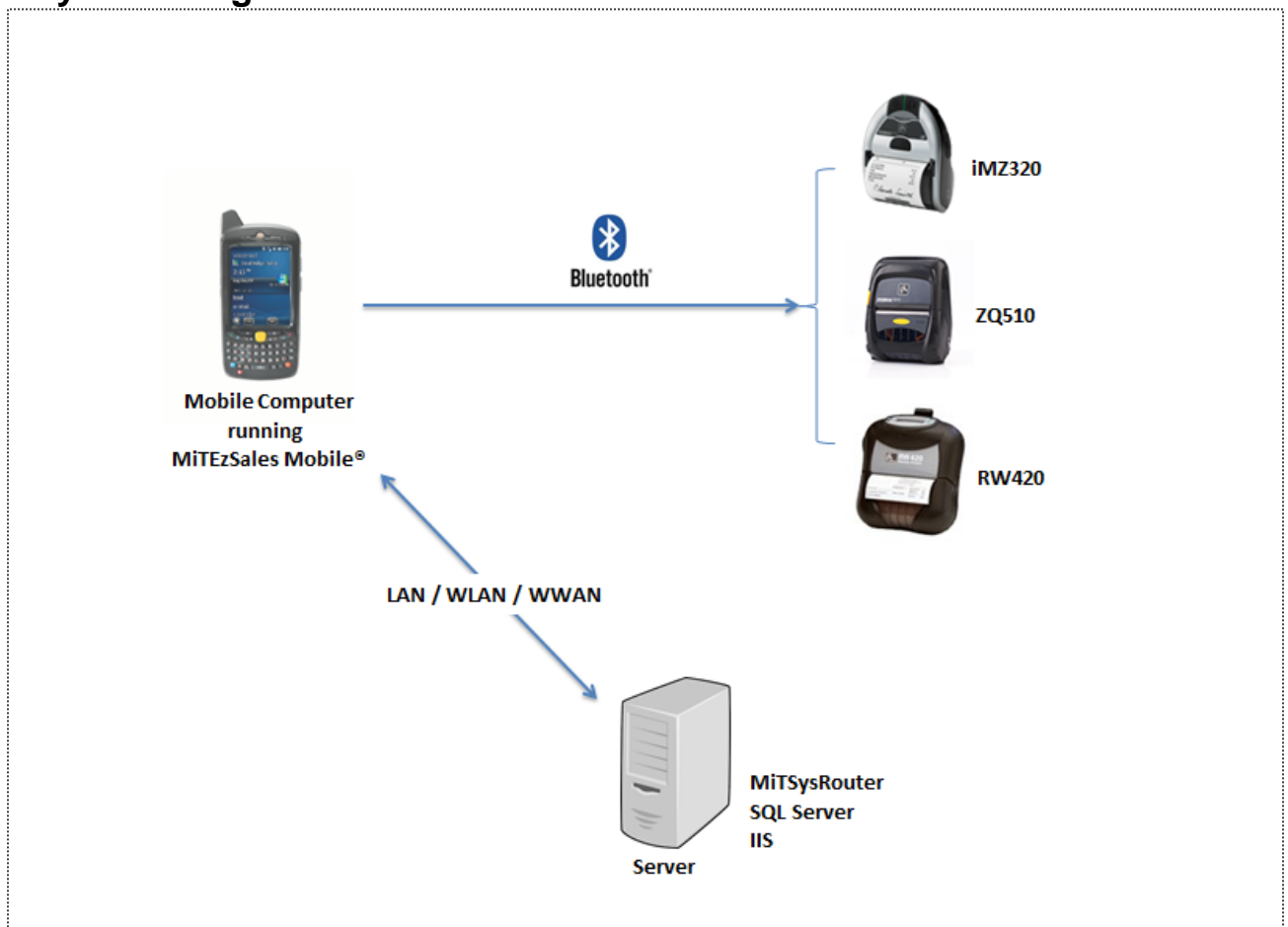
Application Test Overview

MiTEzSales Mobile®



Zebra Hardware:	Zebra RW420	
Part #:	R4A-0UBA000N-00	
Description:	RW420, 4-inch Bluetooth mobile printer	
Firmware Version:	SHSTG10z	

System Diagram





ZEBRA Zebra Validation Program

Application Test Overview

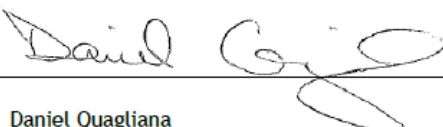
MiTEzSales Mobile®



Validation Certificate



MiT Systems, Inc.
MiTEzSales Mobile®, v3
Validated with Zebra Technologies
Zebra iMZ320, RW420, & ZQ510 Printers
on April 2015



Daniel Quagliana
Global Alliance & ISV Engineering Manager
April 30, 2015

