## Profile Manager, AirWatch Connector Integration Project Scoping Tool.

To properly scope an integration project, it's required that this template be completed before offering a solution proposal. Once completed, please save the edited version and email it to <a href="mailto:softpm@zebra.com">softpm@zebra.com</a> so that it can be reviewed and a solution proposal created.

	Questions	Responses
1.	Operating system to be used	
	• 64 bit Windows 7	
	• Server 2008 R2	
	• Server 2012	
	• Red Hat Linux v6.4 or later	
	• Other	
2.	Who is creating the server the app will be run on?	
	• The End User	
	• The Reseller	
	• Zebra	
3.	Will the server by a virtual machine?	
	• If yes, which technology (i.e. VMWare, Virtual	
	Box, Xen)	
4.	Where will the server be installed?	
	On-premise	
	<ul> <li>Cloud- based</li> </ul>	
	<ul> <li>If Cloud-based – on what cloud platform</li> </ul>	
	(i.e Amazon Web Services, Azure)	
	0	
5.	Can you load Tomcat version 7.0.42 64-bit on the	
	system to be used, or do you need assistance with	
	this step?	
6.	Can you load Java Virtual Machine (JVM) Version	
	6.0.43 on the system to be used, or do you need	
	assistance with this step	
7	Which drive do you want the app installed on?	
•	• C: D: other?	
	City Dity other.	
8.	What browser is going to be used to view the	
	app?	
	• Chrome or Internet Explorer v10 or later	
9.	How many printers are going to be used with the	
	app?	

19. How are printers being configured?	
By the Zebra Reseller	
By the End user	
20. Is there a need for help in creating the printer	
configuration files?	
<ul> <li>Examples (printer settings, templates, graphics,</li> </ul>	
fonts, wireless certificates).	
<ul> <li>Describe the types of printer configuration files</li> </ul>	
needed.	
21. Do you require that apps use your CA Certificates?	
22 to those a mond for any systemication to the annual	
<ul><li>22. Is there a need for any customization to the app?</li><li>Examples (changing the UI, adding functions</li></ul>	
not currently present)	
not currently presently	
Other Notes	