

- www.ScanForce.com
- 800-219-5152
- **5** 305-370-3377

## **Hardware Evaluation Questionnaire**

Compa	any:	Contact	: <b>:</b>	
scanne hesitat	ers and label printers te to contact us with	series of questions about your fa s. Please respond to every item to any questions about any of the endation of scanner and printer n	to the best of your a items. Your respon	ability. Please do not ses will be used for us to
Section	on 1: Bar Code S	<u>Scanner</u>		
	etwork. Please ensu	nd have an Android operating sysure proper infrastructure to acco		
1.	How many scanne	rs are required?		
2.	Will the scanner be	e used outdoors?		Yes □ No □
3.	Will the scanner be	e used in a freezer?		Yes □ No □
4.	Will the scanners be used for more than one 8-hour shift a day? Yes $\square$ No $\square$			Yes □ No □
5. Do you have items that are lotted/serialized?  If Yes, will the lot/serial/expiration number or date need to be keyed in a or do these items arrive with the value bar coded?  Will need to key in □ Already bar coded □  If keyed in, does the lot/serial number contain letters? Would you prefer using the Virtual keypad □ or a hard				? Yes □ No □
		Virtual Keypad	Hard Key	pad
		9.45	10:00 Frieny, Aby 23  4 5 6 4 5 6 6 0 0 0 E P 6	

## **Hardware Evaluation Questionnaire - Continued**

6.	Average rugged \( \square\)	ged ☐ (users will be careful) gged ☐ (scanners expected to be dropped or sustain abuse occasionally)			
7.	Will all the scanners be stored	in the same place when charging?	Yes $\square$ No $\square$		
8.	For efficiency and ergonomics Please indicate if you would pr	of scanning bar codes, we recommend a efer a pistol grip	device with a pistol grip. Yes □ No □		
Section	on 2: Printer				
print a	nd dispense from a roll rather th	orce, we recommend purpose-built thern nan a sheet of labels. There are various r g printed. Your responses below will hel	models based on		
1.	How many printers are required?				
2.	Printer type: Desktop	Mobile $\Box$ (user would carry it with the	hem, run on battery)		
3.	How do you intend on connecting the printer to your network?				
	WiFi □ Ethernet □	(this is our preferred option-you can proposed to the you have WiFi coverage and it is quicked (you will need to run Ethernet cable to be placed)	er and easier to setup)		
	USB $\square$	(this is not recommended as the PC the must always be on, and the setup is a b	•		
4.	What label size(s) (in inches e.g. 4" x 6") are you intending on using?				
5.	What is the maximum number Less than 2,50	of labels per day that any one printer we $\square$	ould print?		