SF01 PILOT PROJECT FORM

PROJECT DETAILS			
Project Name			
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1.0 CUSTOMER SUCCESS STA	ATEMENT		
Pilot Objective and Scope:			
1.1 PROPOSED PLAN			
Selected Site			
Pilot Period			
Pilot Review Date			
Project Requirements			

1.1.1 SYSTEM PROPOSAL

1.1.2 EQUIPMENT LIST AND COST

Hardware	Quantity	Unit Cost (USD)	Estimated Cost (USD)
Total Pilot Cost (Not included Installation)			

1.2 CONFIGURATION PLAN

Configuration Checklist	Requirements	Action Plans	ETA
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1.3 INTEGRATION PLAN

1.3.1 INTEGRATION 1: WIFI MODULE DISABLED

Integration Requirements	
Integration timeline	
Action Plan	
Mitigation Plan	
Risk Assessment	

Integration Requirements	
Integration timeline	
Action Plan	
Mitigation Plan	
Risk Assessment	
1.1.2 INTEGRATION 3:	INTEGRATION TO CUSTOMER'S BI SYSTEM
Integration Requirements	
Integration timeline	
Action Plan	
Mitigation Plan	
Risk Assessment	
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2.0 DEPLOYMENT PLAN	
2.0.1 INSTALLATION P	'LAN
Installation Requirements	
Installation Date	
Installation Status	
Installation Issue List	

1.3.2 INTEGRATION 2: INCUMBENT DEVICE INTEGRATION

2.1 ACTION PLAN

2.1.1 CUSTOMER TO DO

Action Plan	Status	Expected ETA

2.1.2 PARTNER TO DO

Action Plan	Status	Expected ETA

2.1.3 FOOTFALLCAM TO DO

Action Plan	Status	Expected ETA

3.0 LOGIN CREDENTIAL

Once the FootfallCam device has been fully fitted into a store and accuracy audit is in progress by FootfallCam personnel, the user may at any time log into the FootfallCam Analytic Manager to review the data collected so far. The details that will be required to enter the reporting portal is as follow:

URL	V9.footfallcam.com
Username	Keith@abccompany.com
Password	Activate through email notification

4.0 STAKEHOLDER TEST PLAN

Stakehold er	Evaluation Checklist	Sat	isfy?	Feedback
		Yes	No	

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COSTOWIER I LEDBACK	5.1	CUSTOMER	FEEDBACK
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Review Date	
Feedback	

5.2 FOOTFALLCAM FEEDBACK

Review Date	
Feedback	