

Stand Alone System: Questionnaire

Customer Details:		
1	Company Name:	
3	Company Address:	
4	Contact Person:	
5	Work Telephone No.	
6	Cell phone No.	
7	Email Address	
8	Status of Installation <small>(Please Tick Appropriate box)</small>	1. Supply Only
		2. Supply & Installation
		3. Budgetary Estimate
Site details, location and zoning		
9	Where is the site located:	
10	What is the GPS Co-Ordinates: <small>(Supply a Google picture or plan of the perimeter line)</small>	
11	Supply a Google picture or plan of the perimeter line: <small>(Plans in .dwg or .pdf format)</small>	
12	Length of Perimeter:	
13	How many zones do you want the perimeter split up into:	
14	From the above, what do you want the approximate zone length to be:	
15	What type of detection do you want: choose one of the list:	1. Single Line Detection: Medium security or fence height up to 1.8mts
		2. Double line detection: Higher security or fence height > 1,8mts high
		3. Under dig detection: In PVC conduit about 300mm below fence line
		4. Single line and underdig detection
		5. Other please specify
16	Type of enclosure for the field Processor	1. Standard mild steel enclosure
		2. Stainless steel enclosure (Recommended for Costal Areas)
		3. PVC enclosure - indoor or protected area
17	Type of Perimeter Fence: <small>(Select the appropriate one & Supply pictures if possible)</small>	1. Panel mesh fence (Beta / Clearvu / Bestfence / SecurVu)
		2. Welded mesh fence
		3. Diamond Mesh Fence
		4. Game Fence
		5. Simple Stranded Fence
		6. Steel palisade fence
		7. Concrete palisade wall
		8. Vibracrete wall
		9. Other (Please specify)
18	What height is the fence:	
19	Do you want the gates to be monitored: Not sliding gates	
20	if Yes, how many gates are to be monitored:	

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Stand Alone Application		Maximum detection length 600 meters per a Field Processor	
Connecting to the AcoustAlert field processor -			
21	Is your requirement for a single application of AcoustAlert: (1 field processor, 2 zones of 300 meters each)		
22	Connection options available to 3rd party devices	1. Relay contact for alarm condition - Zone 1	
		2. Relay contact for alarm condition - Zone 2	
		3. Relay contact for fault condition on sensor cable	
23	3rd party connectivity	1. GSM private network within Vodacom and MTN	
		2. GSM commander or Centurion communicator	
		3. 3rd party alarm system like DSC or similar	
24	Do you have MTN or Vodacom Network coverage in the area: IF Yes, Which Network		
Displaying and management of alarms			
25	If your system is connected to a GSM unit, who will it notify		
26	Do you want your GSM message sent to our 24H central control room in order to manage the alarm conditions		
27	Do you want your GSM message sent to any specific cell phone or email address		
28	If the alarm condition is managed on site do you want a sounder triggered when an alarm is detected		
Power options:			
29	What power option is preferred	1. 220 VAC - Single phase	
		2. 380 VAC - 3 phase	
		3. Solar power, solar panels, charge controller and batteries	
30	Will power be supplied to the AcoustAlert field processor positions:		
31	If No..	1. Would a single supply point be available for power	
		2. Will multiple power point be available, Please indicate the position of these on the site drawing	
		3. Would we need to reticulate power from a point to the field processors	
32	Should mains power reticulation follow fence line		
33	For a reticulated mains power supply, would you do trenching or would you want this included in the quotation		
34	In the case of trenching, what is the trenching conditions	1. Soft pick able soil	
		2. Rocky soil conditions	
		3. Road / Tar / Concrete	
35	If solar power is preferred, do you anticipate a theft problem on site with the solar panels:		

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Verifications of the Zone Alarms			
36	Thermal Camera or Day Night IR Cameras	Would you like a Proposal or Recommendation on this	
37	Other Information which you would like to supply regarding the Perimeter:		