

INTRUDALERT SYSTEM

**PERIMETER INTRUSION
DETECTION SYSTEM**

CONFIDENTIAL SITE QUESTIONNAIRE

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PURPOSE

The purpose of this confidential site questionnaire is to enable our initial evaluation of specific site compatibility for the installation of our INTRUDALERT system. It is very important that all data be completed at the highest degree of accuracy, so that a realistic proposal which will meet your operational requirements can be prepared.

Our questionnaire covers details concerning several areas for where the INTRUDALERT is intended to be installed:

- A. A general security profile**
- B. Physical dimensions**
- C. Current perimeter protection fence details**
- D. Topographic & natural environment conditions**
- E. Current equipment installation**
- F. Electrical environment**
- G. Operational access & off site activities**
- H. Roads, Trains, Bridges etc**
- I. General comments**

All information provided herein will be kept in strictest confidence.

A. A General Security Profile

Facility general description (Type, purpose, etc.)

Threat scenario: (Please check appropriate item)

- | | | |
|-------------------------------------|------------------------------------|------------------------------------|
| <input type="checkbox"/> Vandalism. | <input type="checkbox"/> Theft | <input type="checkbox"/> Espionage |
| <input type="checkbox"/> Personal | <input type="checkbox"/> Terrorism | <input type="checkbox"/> Other |

Expected Intruder sophistication:

- | | | |
|---------------------------------|--------------------------------------|---------------------------------------|
| <input type="checkbox"/> Casual | <input type="checkbox"/> Experienced | <input type="checkbox"/> Professional |
|---------------------------------|--------------------------------------|---------------------------------------|

Response type:

- | | | |
|---|--|---|
| <input type="checkbox"/> Lights/Sirens | <input type="checkbox"/> Guard on Duty | <input type="checkbox"/> Private Police |
| <input type="checkbox"/> Employee on premises | <input type="checkbox"/> Company radio car | <input type="checkbox"/> Public Police |
| <input type="checkbox"/> Special tactics | <input type="checkbox"/> Other | |

Facility secured time periods:

- | | | | | | |
|-----------------------------------|-----------------------------------|----------------------------------|------------------------------|--------------------------------|--------------------------------------|
| <input type="checkbox"/> 24 Hours | <input type="checkbox"/> 16 Hours | <input type="checkbox"/> 8 hours | <input type="checkbox"/> Day | <input type="checkbox"/> Night | <input type="checkbox"/> Remote site |
|-----------------------------------|-----------------------------------|----------------------------------|------------------------------|--------------------------------|--------------------------------------|

Comments:

B. Physical Dimensions.

Protected area: Total perimeter length (in meter ft mile)

C. Current perimeter protection fence details.

Perimeter fencing

- Diamond Chainlink fence
- Welded mesh fence
- Barbed wire
- Razor tape
- Other: (Please detail)
- Plastic coated
- Stainless steel
- Galvanized
- No Wall Exist

Perimeter Wall:

- Bricks
- Metal Panels
- Concrete
- No Wall Exist

Fence physical characteristics: (meter ft mile)

Fence height: _____ Wall height: _____
 Type of fence poles: _____ Wall height: _____
 Distance between fence poles: _____ Wall width: _____
 Corner support post: _____
 (please describe support method)

Note: Please use additional drawings, photos or diagrams for additional fence details. (Heights, pole types, distances between poles, etc.)

Fence upper sections: Overhang - Straight Single Double None
 No. Of wires: _____ other

Fence condition: Loose Damaged None

Additional comments:

Note: Fence wire strength should be at least 45 Kgs/mm hardened, w/ thickness of at least 3mm.

Do access points for digger or slitter exist along the fence?

Additional Physical fence protection:

Barbs Razor Ribbon (tape) Multiple fencing Concertina coil

Additional comments:

Gates: Number of gates: Wing: Sliding: Pedestrian:

Gate width (for each gate) meter ft : #1 #2 #3 #4

Power Supply:

Power supply: 110VAC 220VAC Solar panel Other

Power location: In the control room At the gate

Along the perimeter Other

D. Topographic & natural environment conditions.

Terrain: Hilly Flat Steep slopes
 Rivers/Streams Obstructions Landscaping
 Other

Surface: Ground structure:
Other
Ground cover - Asphalt: Existing To be laid:
Thickness required:
Ground cover - Cement: Existing To be laid:
Thickness required:
Combination -Existing or required:
(Please note on layout grid).

Climate & normal local weather conditions:

High winds Blowing debris Hail Sea spray\Salt air
 Frequent electrical storms (Lightning) Desert heat Extreme cold
 Wide temperature variations from to °F °C

External nuisance elements:

Flying birds Flying debris Vandals Domestic animals
 Gophers, other small animals, rats, mice etc.

E. Equipment installation

| Item | Present | Future | Distance from sensor line |
|---------------------|--------------------------|--------------------------|--|
| | | | <input type="checkbox"/> meter <input type="checkbox"/> ft |
| Sprinklers | <input type="checkbox"/> | <input type="checkbox"/> | |
| Water | <input type="checkbox"/> | <input type="checkbox"/> | |
| Gas | <input type="checkbox"/> | <input type="checkbox"/> | |
| Compressor(s) | <input type="checkbox"/> | <input type="checkbox"/> | |
| Vibration equipment | <input type="checkbox"/> | <input type="checkbox"/> | |
| Other | <input type="checkbox"/> | <input type="checkbox"/> | |

F. Electrical environment

RF Interference: Unknown None Known:

(Please describe so that filters for RFI rejection can be pre-installed)

G. Operation access & Off site activities.

Normal conditions when system is armed:

Additional comments:

Access required when system is armed: Y / N Specify zones:

Activities outside the property:

| | |
|-------------|--|
| NORTH SIDE: | |
| SOUTH SIDE: | |
| EAST SIDE: | |
| WEST SIDE: | |

H. Roads, Bridges, Trains, etc. meter ft

| | From nearest freeway | From nearest road | From nearest railway tracks |
|-----------|----------------------|-------------------|-----------------------------|
| Distance: | | | |

Railway track type:

| Main | Spur | Other |
|--------------------------|--------------------------|--------------------------|
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

I. General comments.

Please add any photos, maps or diagrams of the site

Additional comments or information:

J. Contact details

Company name:

Full name:

Title:

E-Mail:

Telephone:

Cell phone:

Fax no:

State/country:

Date:

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Please send the filled form to : info@rbtec.com

THANK YOU!

RBtec team

IMPORTENET:

The quotation given based on this questioner, is preliminary and do not obligate RBtec. Exact Quotation will be given based on specification including formal site map and/or topographic maps and/or site photos and/or site survey by RBtec's representative.