

217, Sheik Rasheed Building, Hor Al Anz East, Dubai

www.verbat.com | uae@verbat.com

Tel: 00971 4 2973515 -301

|  |  |
| --- | --- |
| **Land Use Survey**  **Attn:**  Tel: 06 5026337 Email: [xxx@xxx.com](mailto:xxx@xxx.com) | **QUOTATION** |

|  |  |  |  |
| --- | --- | --- | --- |
| Quotation Date | Quotation No. | Contact Person | Contact No. |
| 20 June 2017 | Q/SW/MS/20062017/1556/1 | Ratheesh VS | 04 2973515-301 |

**Scope**

Project ISA is a collection of responsive web applications which will be used by the end user to collect data on remote location and it will sync its data to a central server. These applications are simple survey applications which will contain a questionnaire. The main purpose of this project is to develop applications which can help i4research (hereafter referred to as the client) to conduct its data collection interviews using CAPI devices on remote locations. Once the survey is completed the data can be seen instantly on the server on a back office application.

**Application Features**

There are in total 8 application components which are:

* Land Use Survey
  + Hospitals
  + Government
  + On-Street Shops
  + Residential
  + School
  + Stadium
* Pedestrian and Cyclist Interviews
* Roadside Interview
  + Main Station
  + Sub Station
* Public transport On-Board Surveys
* Parking Interviews
* Hotel Visitor Surveys
* Air Passenger Surveys
* International Border Crossing Surveys

All these application components will be accessible by unique user id and password. In this way the client can track the audit trail at a low level for each surveyor.

Each form may have the following additional components

* Multilevel Questions
* Drawing area for sketches
* Google Map to pinpoint the coordinates of the location

**Application Use cases**

Admin Use Case

Admin will login using his credentials. On the dashboard there shall be a high level summary of surveys conducted. He should also have an option to register a surveyor. The registration form should have the following fields:

* Name
* Email
* Phone
* DOB
* User name & Password
* Field to activate or deactivate surveyor.
* Admin should be able to assign a surveyor to any or all components.

Surveyor Use case

Surveyor will login into the application using his credentials. After login he would have 2 options.

1. A list of surveys with the option to continue all discontinued surveys
2. Option to start new survey

If the surveyor selects option 1he will continue from where he left and complete the survey.

If he chose to start new survey he will be directed to select language followed by the first question. Application will then capture his location with other basic info like timestamp. On the header he will see information such as id, name, interview number, timer etc.

He may ask questions such as address or location on map. He may also ask them to talk about their trip or their location and mark it on map. Surveyor can then mark the survey as

1. Survey completed
2. Survey is not completed (due to some reason like unavailability of time)

In first case surveyor can put some comments about the survey. In second case surveyor should have an option on each question page to terminate survey by giving it predefined status and comment for description.

**Technology Used**

* + MS Visual Studio
  + Microsoft .NET
  + MSSQL Server
  + JQuery / CSS / HTML 5

**Project Timeline**

The time estimated for delivering the application is **27 working man days**

Effort: 42 man days.

Timeline: 27 UAE working days from the date of approval of quote and completion of necessary accounting

**Assumption**

* The device will be used in a network/internet having sufficient bandwidth to communicate with the application server
* Application will be tested on iPhone 6s
* The application will be a response web application

**Out of Scope**

* Any functionality other than specified in the scope and features.
* Installation at the client’s location

**WITNESS WHEREOF** the parties hereto have executed this Agreement as of the date above written.

|  |  |
| --- | --- |
| **Customer:**  **Verbanet Technologies LLC** | **Contractor:**  **Sharjah Customs** |
| Signature: | Signature: |
| Name: Deepthi Radha Krishna Title: Head – Middle East Business Date: | Name:  Title:   Date: |

# Terms & Conditions

* Offer Valid for 30 calendar days from the date of submission of the Quote
* **100 % Advance payment along with LPO**

|  |  |  |
| --- | --- | --- |
|  | Mode of Payment |  |

1. **By Cheque**: Should be in the name of **Verbanet Technologies LLC** and we will arrange our courier to collect the cheque from your office upon your request. (**This service avails to UAE Customers Only**).

1. **Pay by Direct Deposit** to the Bank Details given below

Bank Name: Emirates NBD  
Account Name: Verbanet Technologies LLC  
Account Number:   1011492858201  
Swift Code: EBILAEAD  
Bank Address: Mamzar Branch, Dubai

***Bank charges incurred during wire transfer to be borne by the client. Any local taxes applicable to be borne by the client.***

1. **Pay by Telegraphic Transfer** – Please transfer the FULL INVOICE VALUE to our Bank account (details above) paying both Beneficiary and Corresponding Bank transaction charges at your end, in-order for us to receive the full Invoice amount.
2. PLEASE DO REMEMBER TO FAX / EMAIL US THE BANK DEPOSIT SLIP, SO THE PAYMENT CREDITED CAN BE MARKED ACCORDINGLY.

* **The Receipt voucher will be emailed back to Client as soon as we receive the Payment**
* **Please note that we do not collect cash payment.**