**FAHR**

**Robotic Process Automation Proposal**

Federal Authority for Government Human Resources

Submitted By:

VERBANET TECHNOLOGIES L.L.C

**CONTENTS**

[1 KEY DETAILS 4](#_Toc33028637)

[2 PROJECT SCOPE 5](#_Toc33028638)

[2.1 Purpose & Scope 5](#_Toc33028639)

[2.2 Solution Requirements 7](#_Toc33028640)

[3 Deliverables 9](#_Toc33028641)

[3.1 Process Definition Document (PDD) 9](#_Toc33028642)

[3.2 Requirement Traceability Matrix 10](#_Toc33028643)

[4 Comparison of the Big Three in RPA 11](#_Toc33028644)

[4.1 Feature Comparison 11](#_Toc33028645)

[4.2 Magic Quadrant 12](#_Toc33028646)

[4.3 Forester Wave 13](#_Toc33028647)

[5 Team Structure 14](#_Toc33028648)

[6 UIPATH Pricing (Approx) 15](#_Toc33028649)

[7 Application Architecture 16](#_Toc33028650)

[8 QA Assurance and Quality Control Process 17](#_Toc33028651)

[9 Go Live 19](#_Toc33028652)

[10 Change Management 20](#_Toc33028653)

[11 NON-FUNCTIONAL REQUIREMENT (OTHERS) 22](#_Toc33028654)

[12 TECHNICAL CONFIGURATIONS 23](#_Toc33028655)

[12.1 DEVELOPMENT TOOLS 23](#_Toc33028656)

[12.2 RECOMMENDED Developer Machine 23](#_Toc33028657)

[13 PROJECT DELIVERY 23](#_Toc33028658)

[13.1 PROJECT MANAGEMENT 23](#_Toc33028659)

[13.2 ROLES & RESPONSIBILITIES 23](#_Toc33028660)

[13.3 PROJECT IMPLEMENTATION PLAN 24](#_Toc33028661)

[13.4 DELIVERABLES 24](#_Toc33028662)

[13.5 DELIVERY ACTIVITY SUMMARY 24](#_Toc33028663)

[13.6 ESTIMATED DELIVERY TIME 24](#_Toc33028664)

[13.7 RELEASE PLANNING 25](#_Toc33028665)

[13.8 RISK CONTINGENCY PLANNING 25](#_Toc33028666)

[14 PROJECT ASSUMPTIONS 27](#_Toc33028667)

[15 OUT OF SCOPE 28](#_Toc33028668)

[16 CHANGE MANAGEMENT 29](#_Toc33028669)

[17 MAINTENANCE & SUPPORT 31](#_Toc33028670)

[18 SERVICE LEVEL AGREEMENT (SLA) 32](#_Toc33028671)

[19 TERMS & CONDITIONS 33](#_Toc33028672)

[19.1 ACCEPTANCE CRITERIA 33](#_Toc33028673)

[19.2 WARRANTY 33](#_Toc33028674)

[19.3 SOURCE CODE & INTELLECTUAL PROPERTY RIGHTS 33](#_Toc33028675)

[19.4 GENERAL TERMS AND CONDITIONS 34](#_Toc33028676)

[19.5 GENERAL ADMINISTRATIVE, TECHNICAL & FUNCTIONAL ASSUMPTIONS 35](#_Toc33028677)

[20 FINANCIALS 37](#_Toc33028678)

[20.1 WEB AND MOBILE APPLICATION DEVELOPMENT 37](#_Toc33028679)

[20.2 WINDOWS DEDICATED HOSTING – OPTIONAL 38](#_Toc33028680)

[21 CLIENT REFERENCES 40](#_Toc33028681)

[22 ABOUT US 43](#_Toc33028682)

# KEY DETAILS

**PROJECT NAME CLIENT**

RPA for FAHR FAHR

**CLIENT CONTACT CLIENT ADDRESS**

Mr. P.O.Box 123

ABC Street

Dubai

U.A.E

**PROPOSAL SUBMISSION PROPOSAL ID NO.**

01.11.19  AD/BP/25042018/1820/2

**PROPOSAL VALID UNTIL ANTICIPATED START DATE**

30.11.19 00.00.00

**PROPOSAL SUBMITTED BY PROPOSED TECHNOLOGY**

Verbanet Technologies L.L.C ASP.NET Dubai, U.A.E **APPLICATION TYPE**

+971 4 297 3236 Web Application

+971 50 765 2345

# PROJECT SCOPE

Federal Authority of Government Human Resources (FAHR) hereafter referred to as “Client” has approached Verbanet Technologies L.L.C., (hereafter referred under its trade/brand name as” Verbat”) would like to receive proposals to incorporate disruptive technologies like Robotic Process Automation to automate mundane and manual processes in their support services sector. Verbat shall provide a road map to roll out the services across the Federal Government.

## Purpose & Scope

* Verbat shall critically analyze all business process identified by the client. Verbat shall determine the processes that are ripe for Robotic Process Automation. For each business process identified Verbat shall create a Process Definition Document (PDD).
* The Process Definition Document outlines the business process chosen for automation using Robotic Process Automation (RPA) technology. The document describes the sequence of steps performed as part of the business process, the conditions and rules of the process prior to automation and how they are envisioned to work after automating it, partly or entirely. This specifications document serves as a base for developers, providing them the details required for applying robotic automation to the selected business process. The specifications document includes concise and complete requirements of the business process and it is built based on the inputs provided by the process Subject Matter Expert (SME)/ Process Owner. The Process Owner is expected to review it and provide signoff for accuracy and completion of the steps, context, impact and complete set of process exceptions.
* Following the PDD Verbat shall outline a project plan as well as timeline for development, QA, UAT and subsequent release to Production.
* This will be followed up by plans to cross train FAHR team, while at the same time provide hyper care and support for the next 2 months.
* The effort needed to complete the project cannot be determined off hand. Hence Verbat suggests the following resources to start of the project

1. Business Analyst -1
2. RPA Developer – 1 ( May increase by one or two)
3. Developer Studio – 1 (Depends on the number of developer)
4. Attended Robot – 1 (Each robot vaguely represents a BP, but depending on the business requirement, may be employed for more than one BP)
5. Orchestrator (for production)
6. Unattended robot -1 (Can be used for more than one process, usually for processes that can be completely automated without human assistance)

* Verbat shall be proposing a solution that utilizes UIPATH
* UIPATH Solution does not require the maintenance of a separate server. Instead the robots are coordinated by an Orchestrator hosted on the UIPATH web.
* The robots (attended or unattended) shall be deployed on any standard desktop
* UIPATH does not require any special network or hardware infrastructure other than machines to install the UIPath developer studio.
* The Software developers use the studio to create the robots
* UIPath is one of the few RPA vendors where most of the development (robots) can be crafted by drag and drop actions (Minimal programming)
* The solution shall integrate with third party API’s
* The solution shall not host any proprietary data on premises outside the client location. All robots shall be hosted on client hardware

## Solution Requirements

The solution shall address requirements that have been raised by the following client departments

### Human Resource Department

**Hiring Process**

The employee hiring process is a manual and cumbersome process and a lot of incomplete information results due to human error. This process is a potential candidate for automation. Employee documents shall be scanned by the automation tool and the information gleaned shall be entered into the ERP system. Any subsequent errors are sent out the HR team to get it corrected and the process can then be continued.

All subsequent processes and reports can be triggered and the employee onboarding can be made a seamless process in FAHR. The total number of transactions in FAHR is around 20+

**Approvals of HR transactions**

Currently Human Resources Department has dedicated employees to approve transactions but it takes a lot of time for HR personnel to review the request and approve it. This system slowness leads to redundancy as well as ineffective utilization of manpower. The automation solution shall review the data of the HR transaction (read from attachments) to make smart informed decisions to approve, reject or Return for Correction of the HR transaction. The total number of transactions per year is 1000+

**Submission of Insurance Documents**

Currently at the end of the year HR has to submit information of all employees and their dependents to insurance companies so that the insurance cards can be submitted by the company to employees. This is a slow and inefficient process. The number of transactions is 500+ per year.

### Finance Department

**Invoice Submission**

Invoices are submitted manually by the companies and partners. These invoices are entered by Finance team in the system and then subsequent processing is done on these invoices in FMIS system by FAHR Finance team. The number of transaction is 500+ per year.

The automation solution should automate the process where the invoice is collected, scanned, entered in the system for the robot and the subsequent finance processing is done by the automation

**Payroll Processing and Re-Conciliation**

Finance team runs payroll performs re-conciliation, runs the post payroll process and then the employees get paid. These processes take around 2 to 3 days for reconciliation.

The automation solution should automate the process runs and reconciliation. The different logics for reconciliation need to be fed and programmed in the automation tool.

**Reconciliation of Petty Cash into Invoice.**

The automation solution should reconcile all the petty cash invoices and help in creating a single invoice each day to be processed in the FMIS system

**Information Technology Department**

Automation of activities to be done once a ticket is created in Manage Engine. These requests need to be integrated with the automation tool and Manage Engine. These requests include creation of user, providing folder access, creating new share point folders etc

# Deliverables

## Process Definition Document (PDD)

## Requirement Traceability Matrix



# Comparison of the Big Three in RPA

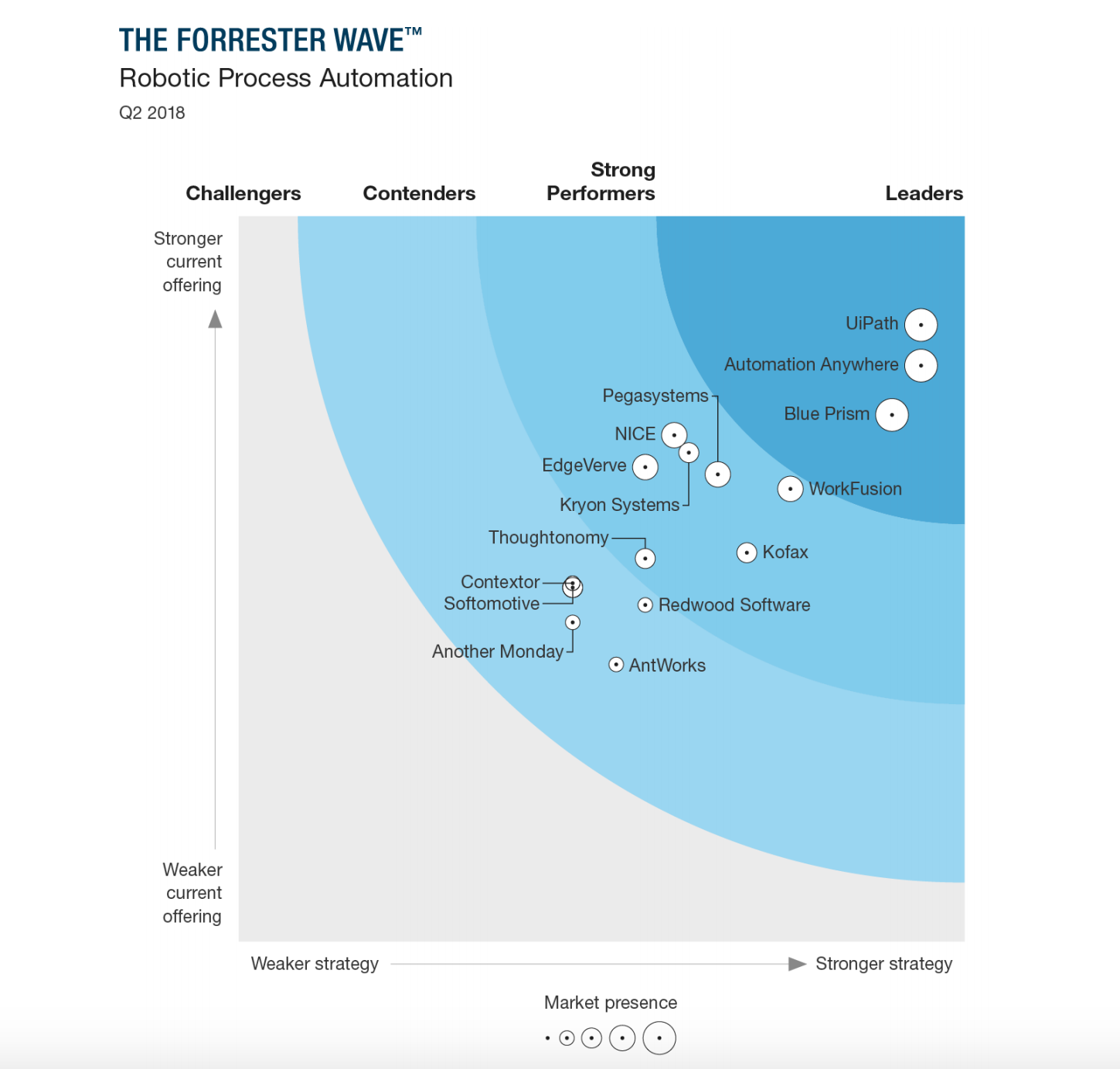
## Feature Comparison

An unbiased comparison of the big three in Robotic Process Automation

|  |  |  |  |
| --- | --- | --- | --- |
| Features | Automation Anywhere | Uipath | Blue Prism |
| Learning | Basic developer | Visual design | Ability to develop and control |
| Re-usability | Yes | Yes | Yes |
| Cognitive Capability | Medium | Low | Low |
|  |  |  |  |
| Accuracy | Reasonable accuracy across mediums | **Shines in Citrix automation designed for bpo automation** | Desktop, web and Citrix automation available |
| Robots | Front office & back-office robots | Front office &Back-office robots | Back office automation only |
| Operational Scalability | Large-scale robot deployment is limited | Ocassionally fail/crash in medium project. | Good and Execution speed is very high. |
| Recorders (Macro Readers) | Yes (faster process mapping). | Yes (faster process mapping). | No (does not exist). |
| Architecture | Client-server architecture | **Web-based orchestrator** | Client-server architecture |
| Access | App based access only | Browser and/or mobile access | App based access only |
| Process Designer | Script based | **Visual process designer** | Visual process designer |
| Base Technology | Microsoft | **Microsoft – SharePoint wf, elastic search, Kibana** | C# |
| Reliability | High | Moderate | Very high |
| Pricing | Higher cost of deployment | **Aggressive, attractive, entry-level pricing** | The high cost of acquisition limited training available. |
| Certification and education | Recently launched | **Free online training and certification programs available.** | Certification programs     available. |

## C:\Users\Prashant\Documents\RPA\UIpath\BA\Gartner Reprint_files\379618_0001.pngMagic Quadrant

## Forester Wave



# Team Structure

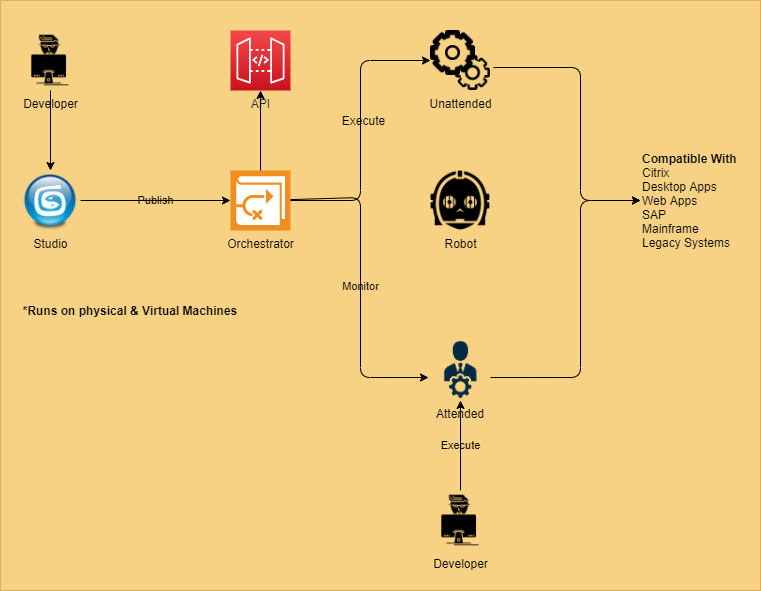
# UIPATH Pricing (Approx)

* UIPath Studio License (Annual): $2000 - $3,000
* Orchestrator License (Annual): $20,000
* Attended Robot (Annual): $1,200 - $1,800 Each
* Unattended Robot (Annual): $8,000 Each

All prices are annual recurring fees (subscription).

* UIPath Studio is the IDE that you use to create the scripts.
* Attended bots are the ones that require human interventions during the automation.
* Unattended bots are fully automated UiPath tasks.

# Application Architecture



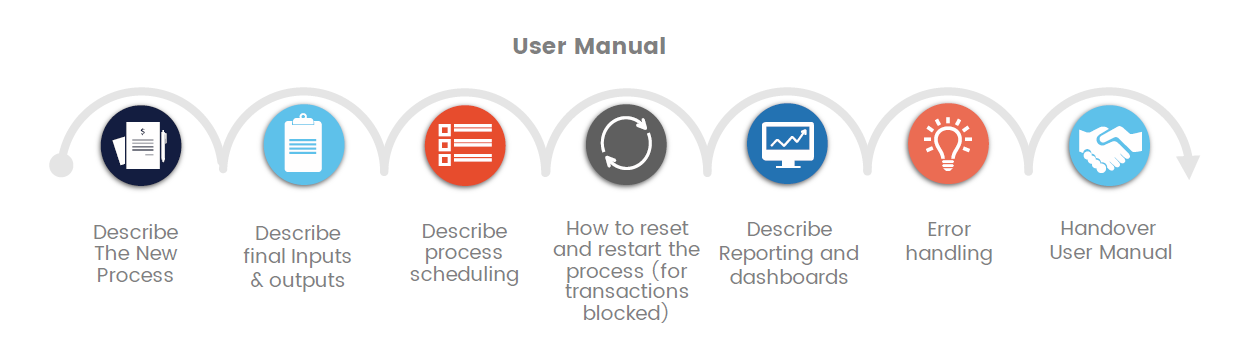
# QA Assurance and Quality Control Process

### UAT Prerequisites

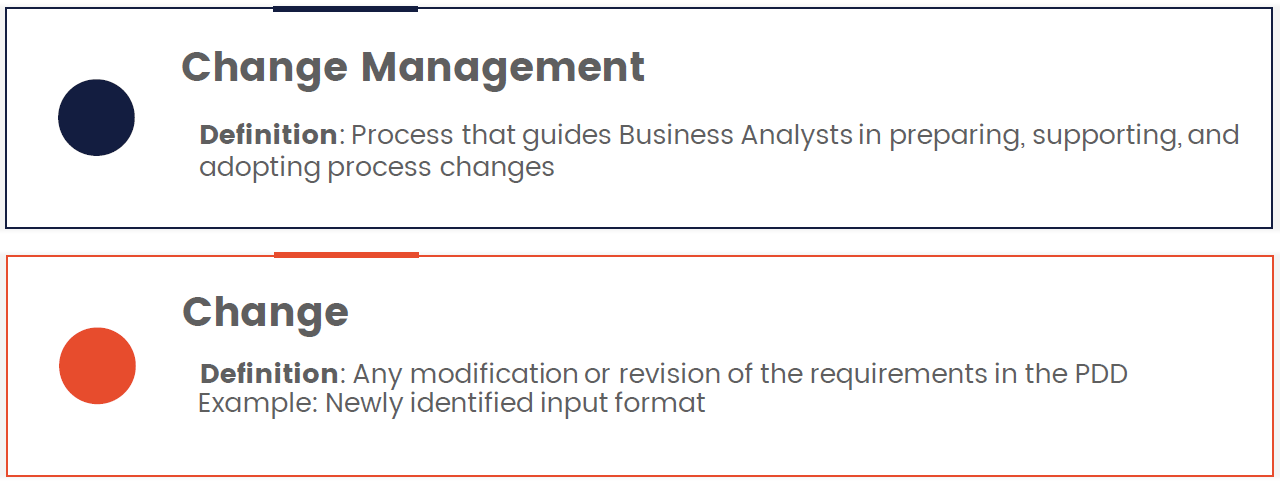
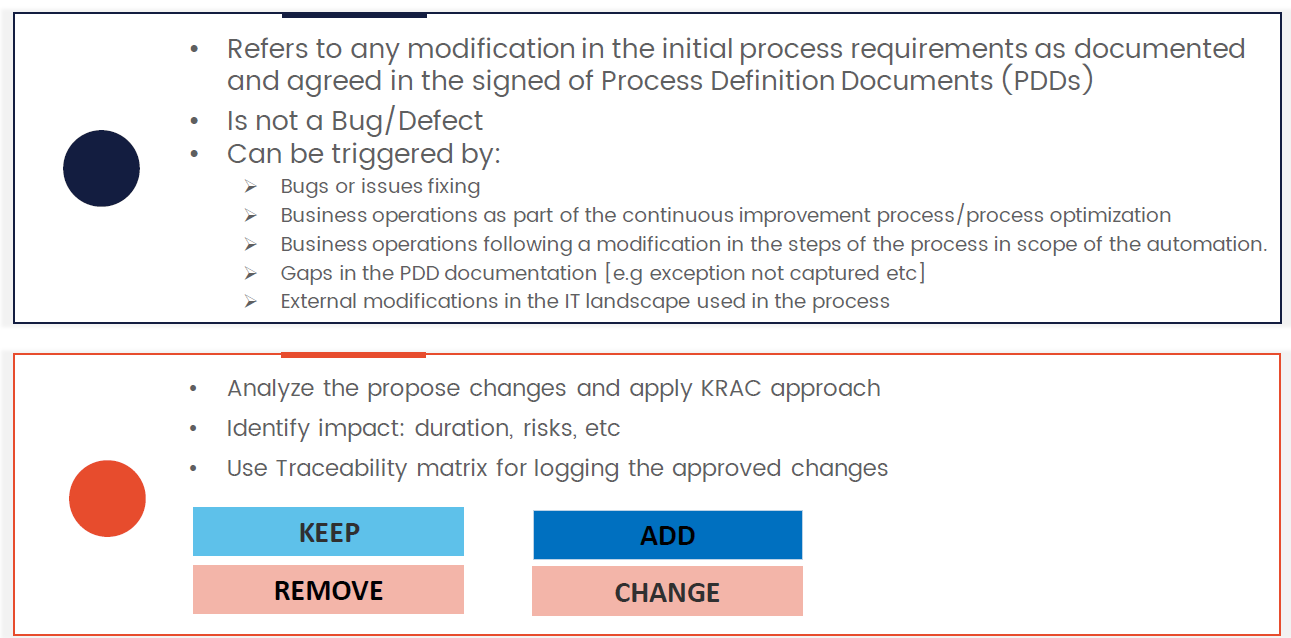
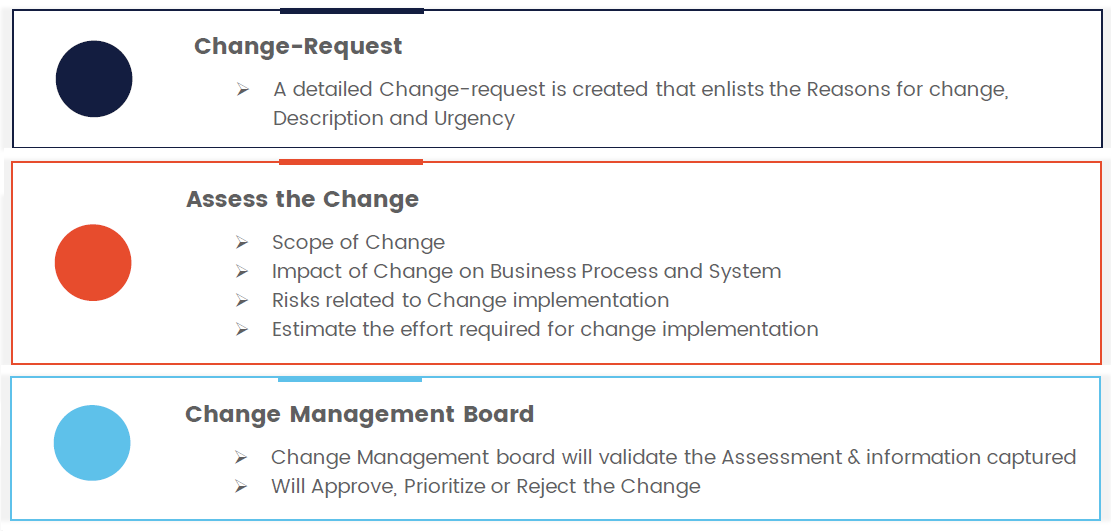
* Test scenarios to cover for all the business use-cases, all the exceptions and business rules
* Test Data -input for the process (list of transactions/open transactions left to be posted/selected emails/documents for being processed etc)
* Test environments:
  + Robot + Orchestrator test environment
  + Applications Test environment
* Process frequency(daily/bi-weekly/monthly/quarterly)
  + Check if the environment date needs to be updated
  + Check if EOD/EOM needs to be run
* Understand the number of times for which the data can be restored, if needed
* Dependencies with other projects on the same environment
* Receive an estimate of the test duration in one run (how long it would take the robot to perform the expected action)
* Clarify with the developer how an intermediary output can be verified

### UAT Plan - Structure

# Go Live



# Change Management



# NON-FUNCTIONAL REQUIREMENT (OTHERS)

|  |  |
| --- | --- |
| **Requirements** | **Details** |
| User Experience and  UI Design | * The application will be developed only in English * The layout and graphical components will be created considering the usability factors |
| Performance | * Application will allow users to have smooth and quick access to the information or services they require. |
| Security | * Web security standards will be followed. |

.Net Core, MVC

Angular

HTML5 / CSS3

Java Script

Windows

IIS

MS SQL

**MS SQL2012  
Windows 8/10  
Web Services**

# TECHNICAL CONFIGURATIONS

## DEVELOPMENT TOOLS

* UIPath Studio
* UIPAth Orchestrator (Web Based)
* UIPath Robots (Attended / Unattended )
* Web services (Not Dependent)

## RECOMMENDED Developer Machine

* Operating System : Windows 10
* Disk Space: 200 GB
* Memory : 8 GB
* ASP.NET 4.5

# PROJECT DELIVERY

## PROJECT MANAGEMENT

The Verbat development center strictly follows industry standards on quality. The project management is process governed by the Verbat Quality Management system and is put to verification through internal audit programs that happen from time to time. Verbat will dedicate a project manager for the proposed implementation. Verbat proposes Client to identify one project manager who will be driving activities to be undertaken by Client to be the single point of contact for Verbat.

## ROLES & RESPONSIBILITIES

Verbat will assign a dedicated Project Manager/Project Lead to lead the project, who will be the first point contact for Client. He/she will be responsible for planning and managing the various activities within the project. He/she will work closely with Client Project Manager, to give periodic status updates and ensure high level of visibility and comfort on the progress of the project. The Project Manager/Project Lead will lead the co-ordination between Verbat and Client, thus enabling smooth transitioning of Client requirements to the Verbat ’ offshore delivery team, and provide visibility as well as comfort on the progress of the services to Client.

He/she will have periodic meetings with Verbat ’ s Senior Management, thus ensuring Verbat ’ Management commitment and focus on Client initiatives.

## PROJECT IMPLEMENTATION PLAN

Verbat will be providing the solution in a stand-alone fixed bid approach which ensures minimum viable solution for quick wins with core focus on the long-term business objective and outcome. Once the implementation is over, Verbat will initiate the application maintenance process (once the maintenance contract is signed) which continues to extend after the implementation.

## DELIVERABLES

* Project Plan
* PDD
* RTM
* Solution Design & Architecture
* Test Plans & Test Results
* Migration Plan ( Dev –Test – UAT – Production)
* User Manuals
* Extended Support Plans

## DELIVERY ACTIVITY SUMMARY

## ESTIMATED DELIVERY TIME

The effort estimated for delivering the application will be as below:

* 40 UAE working days for documenting and approving all processes identified for RPA (PDD)
* 5 UAE working days for the Development of Solution Design and Architecture
* 40 UAE working days for RPA development
* 15 UAE working days for QA and bug fixing
* 10 UAE working days for UAT
* 10 UAE working days for production deployment and training
* The initiation of the UI/UX development is dependent on the confirmation of SRS. SRS will be submitted post the confirmation of the project along with LPO, signed proposal and advance payment
* The above mentioned timeline for development is post the confirmation of FS
* Documentation submitted after project initiation and system study supersedes any proposal or documentation submitted during initial requirement gathering / discussion / negotiation
* Project plan will be submitted post the confirmation of project with necessary payments
* Any delay in getting the approvals of deliverables from client will cause change in timelines and the revised timelines will be updated in weekly status reports shared with client after the project commencement
* All approvals and queries regarding the client requirement and any queries which may hinder the project advancement at any stage should be answered by the client within 24 hours from the time of initiation, failing which the time delay will get added to the actual effort and timeline which was estimated.
* On project confirmation, Verbat requires a lead time of minimum seven (07) days for resource mobilization.

## RELEASE PLANNING

* Client will be informed about the release date and time through email.
* Client performs the UAT

## RISK CONTINGENCY PLANNING

Verbat has identified various risk factors associated with this assignment and understands the impact of these risk factors on the project schedules. The objective of this section is to highlight for both Verbat and client, the risk factors, to analyze the impact of the risks on project execution, and to propose strategies to control and reduce the impact of the risk factor. These various risks, which could arise during the project, are tabulated below along with mitigation implementation.

| Type of risk | Impact | Risk Mitigation | Risk Handling |
| --- | --- | --- | --- |
| Scope Creep | H | Functions and features will be detailed in system requirement documents and will go through client approval. Once this document is approved, any change to requirement will go through change management review for possible impact assessment. | Proper change management procedure will be implemented. |
| Delay in customer feedback | H | The plan is prepared with enough lead-time for customer reviews and approvals.  The customer is indicated with the dates when the document is expected after review and approval. | The request for feedback will be escalated if not attended at the right time so that the schedules are not affected. Deemed acceptance criterion is set up front and will be followed. |
| Non-availability of necessary software’s, frameworks, database instances and infrastructure at client’s hosting environment(If hosting support is provided by Verbat ) | M | Client will be informed in advance on these requirements. | Possible impact to schedule. |
| Manpower attrition | L | All efforts would be made to ensure process dependence rather than being person dependent. As a risk mitigation plan Verbat will train backups. | A new person will be identified as early as possible, provided the required project-specific training and mentored by the senior members of the team to minimise impact of attrition on the project. |

*H-High, M-Medium, L-Low, NA-Not Applicable*

# PROJECT ASSUMPTIONS

The project solution and technology is created from the initial understanding of the requirement shared with Verbat through mails and meetings. The proposed solution is based on the following assumptions:

* Typically Robots do not have a UI. From a UI perspective, only the developer studio and orchestrator are available. These do not have an Arabic language settings
* Prices quoted are guesstimate based on the resources requested and licenses needed.
* Actual effort shall be determined only after we receive qualifying requirements
* The client shall provide access and authorizations for third party components and interfaces ( Since the robot is a replacement of a human)

# OUT OF SCOPE

With the ever evolving digital market, the requirement should be clear to both the parties involved, hence the importance of mentioning the out of scope details of the project. Following are considered to be out of scope while creating this proposal:

* Purchase of images, fonts
* Any language other than English
* Migration of existing data / Database migration
* Content writing / proof reading / Data Replication / Manual data entry
* Content or image procurement or uploading or editing
* Audit Trail
* End user testing and load testing
* Developer account creation and Maintenance (Play Store)
* Adding new features to the application other than mentioned in the functional specifications. Such requests will be handled via change management. *For Change management details, please refer section titled “Change Management” in the*
* Annual Maintenance Contract (Bug fixing, debugging, enhancements) – Please refer section titled “Maintenance and Support”, unless contracted for.(refer to section 4.2)
* Hosting Infrastructure and Maintenance (web and email hosting), unless contracted for.
* Application Deployment on the server and respective stores, unless contracted for.
* Backup solution and Disaster recovery unless contracted for.
* Physical deployment onsite / installation of the application in devices and Physical connection, installation of system.
* Integration with third-party, if any, other than mentioned in the functional specifications
* Hardware Integrations / procurement and purchase
* Procurement of SMS gateway / payment gateway / email gateway
* SSL Purchase and installation, if any
* Plugin/template purchases, if any
* OS other than mentioned in the Hardware Interface
* Relevant / related software libraries
* Compliance requests ( Must remain in the human control of team members)
* Activities/source apps under change in the next 3-6 months (i.e. a source app release announced/)
* Templates/inputsnotstandardizedorinvolvingfreetext/poorqualityscannedimages
* Activitiesthatneedhumaninput,duetothecomplexityandhumanknowledgeinvolved
* There is another automation in place
* Effort to automate a specific activity bigger than the gain

# CHANGE MANAGEMENT

Any addition which comes out of the project scope, upon and after the launch of the application will be considered as change management. Verbat recommends the following change management procedure for the same.

* Any change which comes out of the project scope, which was discussed, documented, and mutually approved by both the parties in the requirement stage, will be carried out only through raising a change request.
* Change request will be studied and an impact analysis on the existing work flow will be performed.
* On finalizing the impact, effort estimation for the change will be calculated and raised as additional requirement.
* Verbat will initiate the change request only after getting a formal approval from the client for the additional changes raised.
* Any change from the scope will be charged at AED 1,200.00 per man day effort and approval from the clients will be availed before commencing on any change management.



# MAINTENANCE & SUPPORT

* Maintenance contracts by default are supported as per the basic SLA terms.
* AMC with Basic SLA is charged at 25 % of the total project value. Additional Effort/change management request will be added towards Total Value of the Project to determine the AMC value.
* Maintenance support is limited to providing application support for ensuring the consistency of the look-and-feel, bug fixes and user issues i.e. maintenance and support of the existing features of the application.
* Support does not in any way cover providing technical or other support to the end users. The maintenance agreement does not include functionality changes or feature additions which are handled as change requests which will be charged AED 1,200.00 per man day. AMC does not include server support, maintenance and application deployment.
* AMC charges will cover Off-Site Support and Debugging. Support includes E-mail, Telephone and Chat unless explicitly specified. In the event, the application is hosted with the client; necessary remote desktop connectivity should beprovided for carrying out maintenance activity.
* Gap in AMC - In case if the client does not opt an AMC for a year and want to renew it after that period, 50% of the AMC amount for the year for which AMC is not taken will also be payable if the client wishes to renew the AMC contract.

*Note:*

* *Please note that the AMC support shall start only after all the necessary sign-offs (AMC Document) to this effect have been given.*
* *It is not mandatory that the client should opt for an AMC (replace with perhaps: It is mandatory that the client opts for an AMC). The client will still be supported on an ad-hoc basis on an agreed man-day rate.*
* *AMC Payment Terms: 100% to be paid as advance.*

# SERVICE LEVEL AGREEMENT (SLA)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SLA Type** | **Max Response Time** | | **Max Resolution Time** | **Target** |
| Basic | 1  working day | 3 working days | | Request / incident / problem tickets |
| Advanced | 5 Business Hours | 12 Business Hours | | Request / incident / problem tickets |
| Priority | 3 Business Hours | 5 Business Hours | | Request / incident / problem tickets |

*Note:*

* *We provide Basic SLA as standard with AMC while Advanced and Priority SLAs attract additional charges.*
* *Time zone applicable (8:00 am to 5.00 pm, Sunday to Thursday)*

AMC Option:

Client can opt for time and material based Annual Maintenance, the details of which will be shared post the completion of project.

# TERMS & CONDITIONS

## ACCEPTANCE CRITERIA

* UAT (User Acceptance Test) sign off should happen within 07 Days from the first release of the application and the acceptance confirmation needs to be mailed to Verbat failing which Verbat will consider the project as approved by the client.
* Any comments or reason for rejection need to be documented and the same needs to be sent as an email from the official mail id of client to Verbat on or before 07 days from the first release.
* Timeframe for acceptance for any further release will be mutually agreed and finalized between client and Verbat depending on the UAT Comments

## WARRANTY

* Verbat shall provide a bug ﬁx warranty at no additional cost for 30 days from the date of acceptance of the project, for correction of any errors in the developed application that may be attributed to Verbat.
* However, this does not cover modifications by Client, or use of the application on an environment other than the proposed environment, or other circumstances outside Verbat’s reasonable control. In such a case Verbat reserves the right to charge for its services.
* All error corrections will be executed at Verbat India office. In the event of any need for on-site work, all expenses incurred for such trips will be payable to Verbat by Client.

## SOURCE CODE & INTELLECTUAL PROPERTY RIGHTS

* Upon completion of the Project and 100% completion of the payment, client will have access to the source code except for propriety codes, developer tools and third party applications etc.
* The solution offered will be the intellectual property of the client and will be made available to the client on an “unlimited license” basis.
* Modifications by third party/person: No person or organization, other than Verbat or any person authorized by Verbat in writing, has any permission to modify/change the software Solution to be eligible to get continued support from Verbat as per the support terms defined under this document.
* Liabilities/Damages: Verbat accepts no liability or damages of any kind arising out of use or non-use of the software delivered. The responsibility of testing of software lies with Client.

## GENERAL TERMS AND CONDITIONS

* Offer Valid for 30 calendar days from the date of submission of the Proposal.
* An average of 20 working days are assumed in a month.
* All the projects activities will be carried out from our off-shore development center in India
* All the documentation will be provided in English.
* Third party components may be used to develop this application.
* The scope of the project is to develop the Application as detailed in the scope of the project and mentioned in this proposal. Any changes or additions will have to go through change management.
* This proposal would have been derived or concluded from either the RFQ /RFP/data shared via email / information transferred during an initial requirement analysis meeting / tele-conversation. Verbat reserves the right to change the terms of this proposal as the final terms (including the costing), features & functionalities and timeline could change during the course of the project. Hence any fees quoted / timeline committed in this proposal may not be considered as final unless agreed and signed by both parties.
* Web Application will be best viewed only in the environment mentioned in the section Browser Compatibility
* All Source Codes and other project artefacts would adhere to the Verbat document templates and internal coding standards.
* The documents delivered to the client includes the ones mentioned under ‘Deliverables’ and these will adhere to Verbat’s internal document standards.
* Acceptance criteria shall be based on the clauses which were mutually discussed between Verbat and client at the Requirement Analysis phase and the same will be documented and approved by both parties through official emails
* In case Client requires any extension of the proposed acceptance schedule, the associated effort and cost of such extension can be mutually reviewed.
* For any circumstances if project needs to be put on Hold / Stop it requires minimum request notice period of 1 week along with duration for which request will be addressed by management and final decision on the request will be based on that
* If deployment is done in client’s server, Verbat cannot be held responsible for any performance issues arising due to hardware malfunctions.
* Client is responsible for data backup in case the application is not hosted on Verbat server.
* Source code will only be delivered or uploaded on the Production Server once the due payments are made.

## GENERAL ADMINISTRATIVE, TECHNICAL & FUNCTIONAL ASSUMPTIONS

* Detailed system study is required before the start of the project.
* During the requirement gathering phase, authorized personnel from the Client’s side is expected to be available for discussion and finalizing the HLD (High Level Design), before development commences.
* Type of reports and formats, if under the scope of the project, needs to be specified by Client before project sign off.
* Workflows if under the scope of the project, need to be specified/ confirmed by client before project signoff.
* Verbat assumes that all sign-offs from Client will be provided within agreed and specified timeframe.
* Client will provide all the necessary contents, both text and image, before starting the project in the format suggested by Verbat (if any).
* The client should provide the relevant information and data well in time for the execution of a related activity. Non- availability of this information or data may lead to an interruption of work which may result in a delay in delivery as well as additional costs to the client.
* Client should have/possess server with technical specifications as suggested by Verbat for the proposed application.
* Client will be provided with one time training (train the trainer) on how to use the application via video conference (maximum of 4 hours). Additional training requests will be charged.

# FINANCIALS

## WEB AND MOBILE APPLICATION DEVELOPMENT

|  |  |  |
| --- | --- | --- |
| **No** | **Description** | **Amount (AED)** |
| 01. | Development of:   * Web Application |  |
|  | **Total Project Cost** |  |

*Note:*

* *The above cost is exclusive of VAT applicable in UAE*
* *The above cost is based on the initial understanding of the requirement grounded on the details shared by client. Any further changes in the scope or complexity if encountered during detailed system study/ analysis will call in for additional effort and time.*
* *The above cost does not include Application hosting, integration with any other third-party systems, deployment unless explicitly mentioned in this proposal.*
* *For feature additions, please refer section titled “Change Management “.*
* *LPO to be raised in the name of “Verbanet Technologies LLC” for project initiation*
* *Refer section 7.3 for ‘Mode of Payment’.*

### **PAYMENT TERMS**

* 30% () of total project value to be paid as advance along with the Purchase Order
* 40% () of total project value to be paid on confirmation of the UI/UX
* 30% () of the total project value to be paid on completion of Development and UAT on Verbat test server

*Note:*

*Payment should be made within 7 days from the date of invoice.*

## WINDOWS DEDICATED HOSTING – OPTIONAL

ITEM NO. DECSRIPTION AMOUNT (AED)

1. Windows Dedicated Hosting

TOTAL PROJECT COST

*Note:*

* *The above cost is exclusive of VAT applicable in UAE*
* *Refer “Windows Dedicated Hosting Proposal” for detailed Server specifications.*
* *Refer section 7.3 for ‘Mode of Payment’.*
* *LPO to be raised in the name of “Verbanet Technologies LLC” for project initiation*

### **PAYMENT TERMS**

* 100% advance payment along with Purchase Order to initiate Server purchase

*Note:*

*Payment should be made within 7 days from the date of invoice.*

### **MODE OF PAYMENT**

By Cheque to Verbanet Technologies LLC

OR

Wire transfer to our bank account

Bank Name : Emirates NBD

Account Name : Verbanet Technologies LLC

Account Number : 1011492858201

IBAN Number : AE61 0260 0010 1149 2858 201

Swift Code : EBILAEAD

Bank Address : Mamzar Branch, Dubai

*Note:*

* *Bank charges incurred during wire transfer to be borne by the client.*
* *Any local taxes / VAT applicable to be borne by the client*
* *Client invoices will include VAT charges in addition to the application cost*

# CLIENT REFERENCES

Education

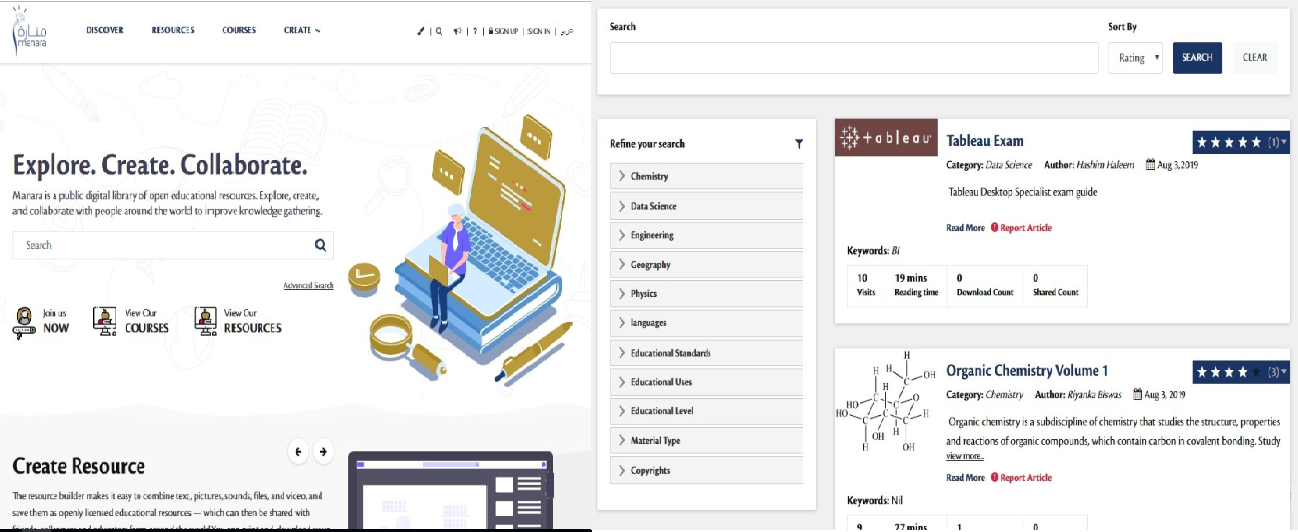
Transportation

**Client Name – Ministry of Education (MOE)**

Project Name: Open Educational Resource Platform (OERP)

Location: Dubai, U.A.E

Ministry of Education has requested Verbat to develop a UAE- Open educational resource platform (OERP). The aim of this platform is to provide a centralized online platform where UAE and others can view, share and contribute their contents. Furthermore, this portal will allow UAE-MOE to track and monitor the progress through a dashboard. All information related to OER such as issue date, source, current state, future state, release dates along with best practices shall be captured.

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**Client Name – Sharjah Commerce and Tourism Development Authority (Government of Sharjah)**

Project Name: Permit Issuance and Inspection System

Contract Type: Fixed Bid

Location: Sharjah, U.A.E

Established in 1996, the Sharjah Commerce and Tourism Development Authority (SCTDA) is tasked with promoting commercial and tourism activities in the emirate of Sharjah. Sharjah intends to provide a sustainable tourism product with a unique and distinct tourism experience in the desert areas of the emirate. This is geared towards attracting the interest of various tourism companies, specifically tour operators, to focus on Sharjah when organizing desert trips and desert adventures activities within these areas. Consequently, this would be beneficial to the tourism sector and will contribute further to Sharjah’s economy. Hence, the Sharjah government has decided to organize desert tourism activities through this project; the issuance of permits to all tour vehicles entering the desert areas of Sharjah for desert safari activities owned or operated by tour operators along with the day to day inspection tasks carried by inspectors who can issue fines and attach evidences for further actions.

Sharjah Tourism resource deployment model comprises of Offsite resource (Verbat Resource) and Onsite Project Manager (from client’s side)

**Client Name – MBC**

Project Name: Security Inspection System

Contract Type: Fixed Bid

Location: Dubai, U.A.E

Smart Security System facilitates a sophisticated and structured approach to execute the daily security checklist to be used by the security patrol users. In addition to the ability of recording concern/issues as well to be viewed at any time as reports.  The application includes different users like Super Admin, Branch Admin, Inspector, Resolver and Viewer. The Inspector user reports patrol issues and concern issues using android mobile application. Branch admin assign the patrol issues to the resolver. Viewer will be able to see the issues and concerns related to the particular branch.

**Client Name – Carrefour Hybrid Project**

Project Name: Software Quality Assurance Managed Services

Contract Type: Time & Material

Resource Deployment Model: Hybrid (Onsite + Offsite)

Founded in 1992, Majid Al Futtaim is the leading shopping mall, retail and leisure pioneer across the Middle East and North Africa (MENA).

A remarkable business success story, Majid Al Futtaim started from one man’s vision to transform the face of shopping, entertainment and leisure to ‘create great moments for everyone, every day’. It has since grown into one of the United Arab Emirates’ most respected and successful businesses spanning 13 international markets, employing over 27,000 people, and achieving the highest credit rating (BBB) among privately-held corporates in the Middle East.

Carrefour testing team comprised of 20 resources inclusive of Onsite Project Manager, Onsite Test lead and Offsite Test Engineers

**Client Name – Ministry of Foreign Affairs**

Project Name: VISA Scheduling System

Contract Type: Fixed Bid

Location: Dubai, U.A.E

A web based application for the visa applicants and respected sponsors to schedule appointment for the security verifications. The system allows online payment facility. The application features include option for the sponsor to schedule appointments, option for the super admin to manage country and sites, manage other admin users and set e-mail/SMS notifications

# ABOUT US







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