



Emirates Identity Authority Google Glass App

Version 1.0.0

Aug 12, 2014

Revision History

Date	Version	Description	Author
08/12/2014	1.0.0	Proposal Document	Sachin Nayak

Overview

EIDA proposes to SDI to build a POC for their Google glass app. The app will allow EIDA's staff/ customer representatives to provide services to their customers instantly.

The glass app will be used to scan customer's ID and/or Application form and fetch relevant the information from the database.

Scope

The functions list for google glass glassware and tablet :

1. Say a command to invoke the glassware. For example : "Ok Glass - Scan"
2. The glass via OCR will read & send the relevant data to the server i.e for Customer's information look up.
3. If server finds any information it will be displayed in the glass app for the EIDA's staff/ customer representatives to take further action(s).
4. The customer's information can also be read out via glass app to the EIDA's staff/ customer representatives if required.

The functions list for tablet :

1. The tablet interface will display all the information and the (eligible) services offered by EIDA to the customer
2. The customer if required can request for the services to be performed via Tablet. For e.g. services like updating the contact details, renewal of ID, replacement of ID if damaged, lost or stolen.

Deliverables

No documentation is required for this project. SDI will handover the source code once the project is signed off & the final payment is received from the client.

Client has to provide the following information:

1. Access to the Web services API along with complete documentation.

Time and materials

Client's name	EIDA
Client's administrator	Ramgopal Chakravartula
Project name	Google glass app for EIDA
Engagement duration	5 weeks (Calendar)

Schedule of rates

Item description	Resources	Delivery schedule (Business days)	Cost (estimate)
Requirement Analysis	1	4	
Design	1	4	
Development	2	15	
Testing	1	4	
		Total	\$4500

Payment terms

- 50% upfront
- 50% on completion