

Project Name: Majlis Management Application integrated with Google Glass

Project Description

Neologix designed and developed an android app for Sharjah E Government-Majlis Management Application integrated with Google Glass ,which is a wearable technology with an optical head mounted display, in which wearer can communicate through voice commands.This android app is designed with an intention to help the persons visiting the GITEX (Gulf Information Technology Exhibition) . GITEX is an annual consumer computer and electronics trade show, exhibition and conference which take place in Dubai, United Arab Emirates at the Dubai World Trade Centre. The GITEX Shopper & Consumer Electronics Expo attracts ICT retailers and suppliers with top companies.The consumer participants include IT professionals, technology enthusiasts, students and consumers as well as regional traders.

About Our Client:

Client:Sharjah E-Government |**Location:**UAE|**Industry:**

Services Provided:

Solution,Design and Architecture

Business Challenges

Wearable computers apps are set to become more popular in some workplaces as recent stories shows.The Sharja Government wants to built a wearable application integrated with Google Glass for GITEX 2014.They want a hands free application with smaller displays limits the software's functionality,need to highlight all the information about the majils.So they thought of developing a wearable apps for receiving and sending messages and information.

Solution and Benefits

- Neologix developed a Majlis Management Application integrated with Google Glass for Sharja E-Government to give the details regarding each stall in GITEX.
- Google glass apps provide a wide range of services to the user's
- Users can communicate through voice commands and can fetch any details regarding the stalls.
- Users can get any details like department name,presenter,topic ,Current participant, Session type, Session Started and time left.
- Google glass apps provides instant information about all stalls

Technologies Used-XML,PHP, Android SDK



Tags

Android, Android apps,apps

