

# AI Desktop Partner

## ABSTRACT

A desktop is a personal designed for regular use at a single location on or near a desk or table due to its size and power requirements. The most common configuration has a case that houses the power supply, motherboard (a printed circuit board with a microprocessor as the central processing unit (CPU), memory, bus, and other electronic components), disk storage(usually one or more hard disk drives, optical disc drives, and in early models a floppy disk drive); a keyboard and mouse for input; and a computer monitor, speakers, and, often, a printer for output.

## EXISTING SYSTEM

In the Existing System, A desktop partner bot who chats with you when you are bored. The bot is built with an artificial intelligence algorithm. It chats with you as a real person with amusing replies which doesn't make the user know he is really talking to a bot. In this some problems are there those are resolved in proposed system.

## DRAWBACKS

- Security Problem.
- Less Performance.

## PROPOSED SYSTEM

The bot can be used to find you an amusing partner and help you in bad times. The AI desktop partner comes with a real life person imitation (RLPI) System designed in 2013 for putting forward a real time intelligent chatting session for users. The algorithm used here has a intelligently built in logic and is designed to better chat with Indians since it's dictionary is better configured as per Indian mentality.

## ADVANTAGES

- This system solves all problems of the client just by asking some questions. And it provides three best options that fit into users requirements along with the place details and facilities.

## System Requirements:

### Software Requirements:

- Operating System : Windows Xp, Windows 7(ultimate, enterprise)
- SQL Server : Sql 2008
- IDE : Visual studio 2010

### Hardware Requirements:

- Processor : Pentium –III
- Hard Disk : 40 GB
- Memory : 1GB RAM