



Information kiosk solution

"Only the best in business hotels will suffice."



"Where am I in the facility and which way am I heading? "

"Need to buy toys for my nephew and niece."



"Need to buy traveling adapter plugs."



Gnostice Information Technologies Private Limited • #45, 1st Floor Sankey Road • Palace Orchards • Bangalore - 560 003, India. • Tel: +91 80 23367206

email: pathquest@gnostice.com

www.gnostice.com/pathquest



Information kiosk solution

Copyright © 2002-2006 Gnostice Information Technologies Private Limited. All rights reserved.

www.gnostice.com/pathquest



Smart needs...Smarter solutions...

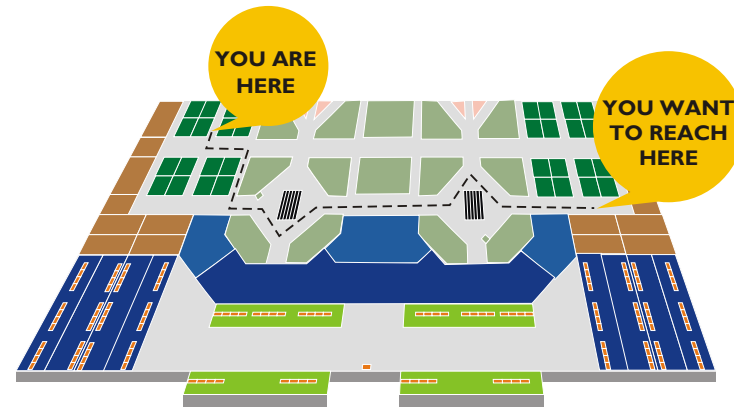
Lighting up your path

PathQuest - Self-service information kiosk solution for airports, malls, campuses and large facilities

An information kiosk is a computer based system that enables users to quickly and easily access essential information on a specific need.

PathQuest is a unique, completely customizable information kiosk solution for delivering specialized information on a facility to its users. PathQuest delivers information such as routes to places in the facility, whereabouts of the user, and other customized and dynamic information.

PathQuest enables facilities such as airports, malls and campuses to easily set up and administer self-service information kiosks to enable facility users to help themselves use the facility better, reducing the need for staffed helpdesks.



How does PathQuest help facility users?

"Where can I find a multi-cuisine restaurant in the facility?"

Find a specific destination assisted by a simple, categorized menu, in just a few touches on the screen.

"Where am I in the facility and which way am I heading?"

PathQuest provides a unique feature of configuring the point-of-view of the map shown on the kiosk screen to match the actual view of the facility the user will see, standing at the position of the kiosk.

"Does anybody speak my language here?"

PathQuest provides for adding and setting up of any number of new languages for the kiosk user interface.

"Can I just see the schedule of my flight?"

Dynamic information on arrivals and departures can be easily queried by the user, by simple selection through a menu.

"Can I get transport, hotel, and other information on holiday destination?"

Any number of static and dynamic information categories can be configured to enable users to get additional useful information, outside of the facility.



How does PathQuest help facilities?

"How can we reduce crowding and provide timely information?"

By enabling users to help themselves with accurate, up-to-date information, facilities reduce the occurrence of queuing and crowding at staffed helpdesks.

"How can we accurately disseminate information across our large facility?"

A solution based on a centralized data storage architecture enables facility managers to update information at just one place, the server, enabling all locations across the facility to access the information.

"Now... how easy is such a solution to get up and running?"

PathQuest does not require any program level customization. It is ready to run out of the box. Once the information to be input has been compiled, facilities can get the solution installed and running in a matter of hours.

"How easy is such a solution to maintain and control?"

PathQuest does not require any client side (kiosk-end) maintenance of the software components. Keeping maintenance tasks centralized at the server, makes applying updates and upgrading software extremely easy, fast and convenient. Client monitoring and controlling activities such as logs, failures, switching on, switching off, restarting are all done from a central location.

"What other benefits does it bring to the facility and its occupants?"

PathQuest provides a simple and clean advertising engine that brings about the additional opportunity, for occupants, to talk about and let users know about their offerings. To facilities, it creates a new source of additional revenue and brings about a greater return on investment.

