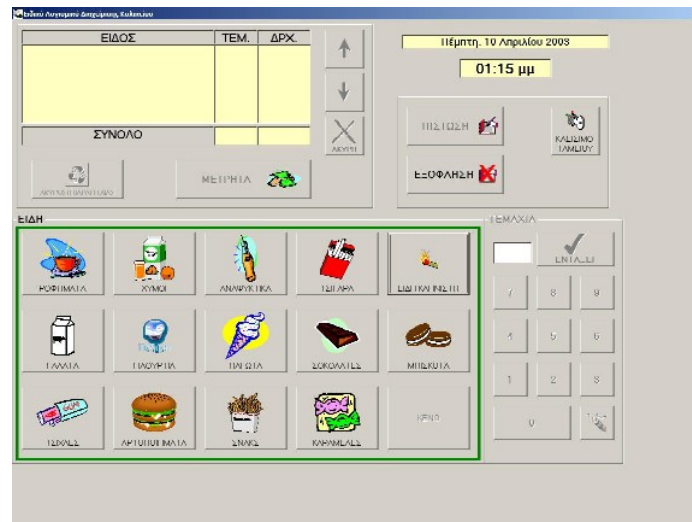




Foundation for Research and Technology - Hellas
Institute of Computer Science (ICS FORTH)
Human-Computer Interaction Laboratory
Centre for Universal Access and Assistive Technologies

CanteenManager

A vocational training application for Disabled People



CanteenManager is a specifically designed application for users with learning difficulties and intellectual disabilities. It has been developed in order to provide cognitive impaired users with support for overcoming specific problems as well as for developing and enhancing the vocational skills required for the management of a refectory.

CanteenManager combines typical cash machine functionality with special support for clients ordering and billing procedures, pricing, supplies control and cash daily reports. It features a simple, user-friendly interface that reduces the need of learning and remembering complex procedures or command sequences by the user.

Operative selections and data input can be made through a touch screen and all available functions are represented through icons. User is guided towards the completion of common work tasks through progressively cascaded menus, representing Item selection, Order posting, Bill charging, Payment, Credit, Cash report as well as acoustic and visual feedback for function selection is provided.

In order to use CanteenManager you will require to operate on a PC with Windows95 or later version and approximately 8MB free space on your hard disk.

For further information you may contact us:

Foundation for Research and Technology-Hellas (FORTH)
Institute of Computer Science (ICS)
Human-Computer Interaction Laboratory
and Centre for Universal Access and Assistive Technologies
Heraklion, Crete, GR-70013 Greece

Email: at-hci@ics.forth.gr
URL: <http://www.ics.forth.gr/hci/>
Tel: +30-2810-391741
Fax: +30-2810-391740