Masterclass of information display

Sharing information and documents with clients is an essential part of every business. Small places or large numbers of requests served in parallel requires an efficient, space saving, but comprehensive solution. Elegance and state-of-the-art technology meets in this wall mounted kiosk.



WEBTOUCH

SELF-SERVICE AND INFORMATION KIOSKS

→ KIOSKS

→ WEBTOUCH IS A PRACTICAL AND ELEGANT DOCUMENT MANAGING AND DISPLAYING TERMINAL, WHICH IS EASY-TO-USE, SAFE AND ALSO CLIENT AND ENVIRONMENT FRIENDLY.



WEBTOUCH

Features and benefits



Easy-to-use

Using the WebTouch terminal's touchscreen and user friendly web based application, searching, managing or displaying documents becomes not more than a child's play.

Maximum security

Documents are displayed in a pdf format, using a secure browser. This way, the documents can be read by the clients without the option of making any changes in them or navigating to other webpages.

Cost efficient operation

The heart of WebTouch terminal is specially designed and purpose built hardware that operates using low energy, able to display documents stored on a central server via Internet, without the necessity of using a PC.



TECHNICAL SPECIFICATIONS

- → Screen: 23" touchscreen
- → VGA connector
- → HDMI Out
- → Up to 4 USB 2.0 connections
- → Audio out / Microphone in
- → 10/100 Ethernet connection
- → Software: Android or Windows
- → OPERA or other web browser
- → PDF reader
- → Optional virtual keyboard

→ RECOMMENDATIONS

- → Banks, Building societies
- → Insurance companies
- → Shoe and fashion stores
- → Mobile, internet, cable tv suppliers
- → Self-service restaurants, small and medium sized shops
- → Galleries, museums
- → Travel agencies, tourist information points, car rentals
- → City and District Councils

- → Registry/Tax Office
- → Solicitor and Notary Public offices
- → Malls, Supermarkets
- → Store chains
- → Healthcare institutions
- → General practitioners
- → Real estate agencies
- → Consulates, Embassies
- → Ministry buildings