



Created for public use

Installing a kiosk system is usually the last stage in a project to enable untrained users, clients, or visitors to access information about your organisation electronically and without the assistance of your staff. This demands a robust kiosk terminal that combines uncompromising technical performance with outstanding elegance and style. The Opus range from Black Cat Displays Limited offers:

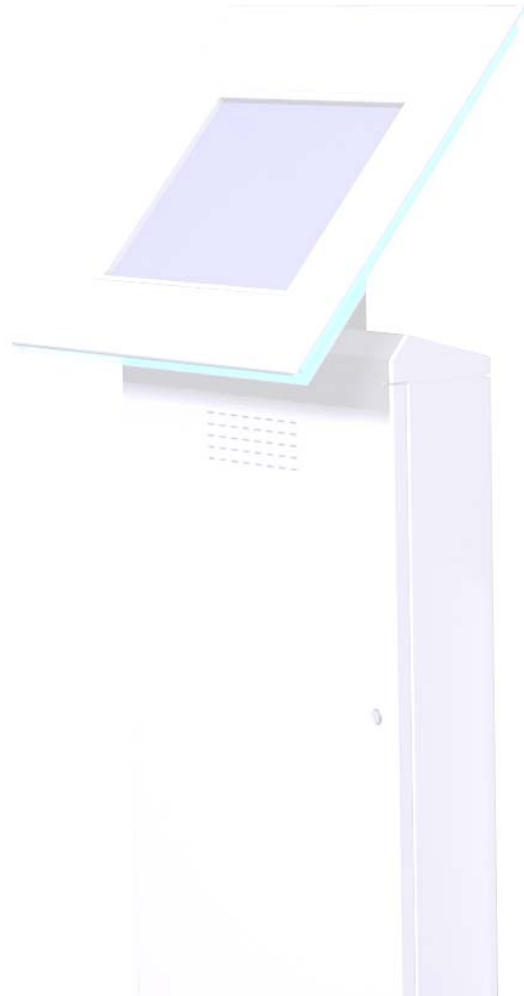
- Information only or transactional versions
- Optional LED illuminated fascia surround
- Easy maintenance access via lockable, hinged front
- Customised finish and silk screening
- Rugged steel and aluminium construction
- Minimal footprint

Designed with everyone in mind

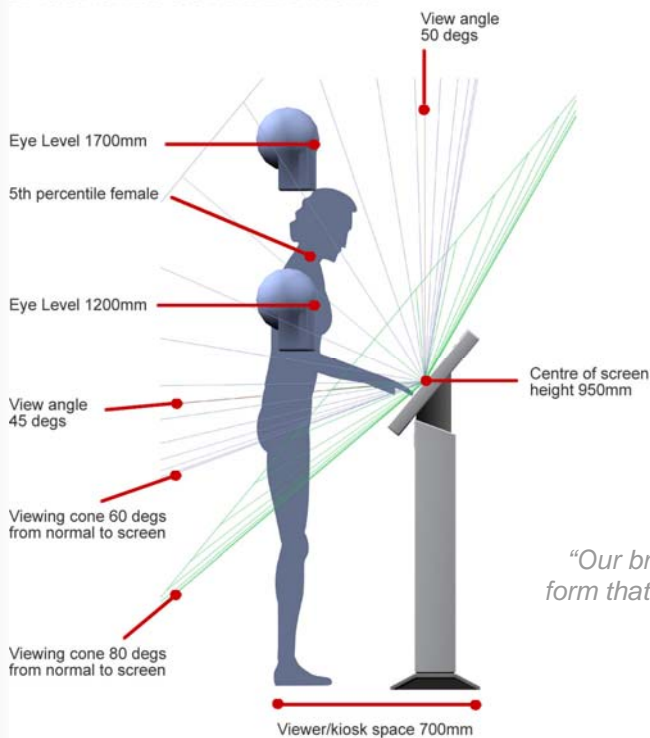
Opus was the subject of extensive ergonomic consideration, and we included children, wheelchair users and very tall adults in the target user group.

Keeping Opus small ensures all users feel comfortable with the system regardless of their size. The centre of the Opus display is only 950mm above the floor level making it virtually the only standard kiosk product that can be used by everyone!

Small size brings additional benefits in that Opus blends well with its surroundings rather than dominating them, an important consideration for architects and designers everywhere.



ERGONOMIC CONSIDERATIONS



“Our brief was to present information electronically in a form that could be accessed by all. Opus achieves this “

Derek Hodgson,
Derek Hodgson Associates
Designer of Opus

Museum Applications



Image courtesy of The Science Museum

At the prestigious Museum of Scotland, Opus is used to provide additional information about exhibits by way of a fully interactive presentation that allows the visitor to extend their knowledge at their own pace. The London Science Museum also selected Opus for its 'Visitor Information Network' that answers frequently asked questions about the Museum and the location of exhibits.

"A kiosk design that is smart, discreet, reliable and compliments the new Museum of Scotland exhibits perfectly"

Robin McTaggart,
National Museums of Scotland.



Retailing Applications

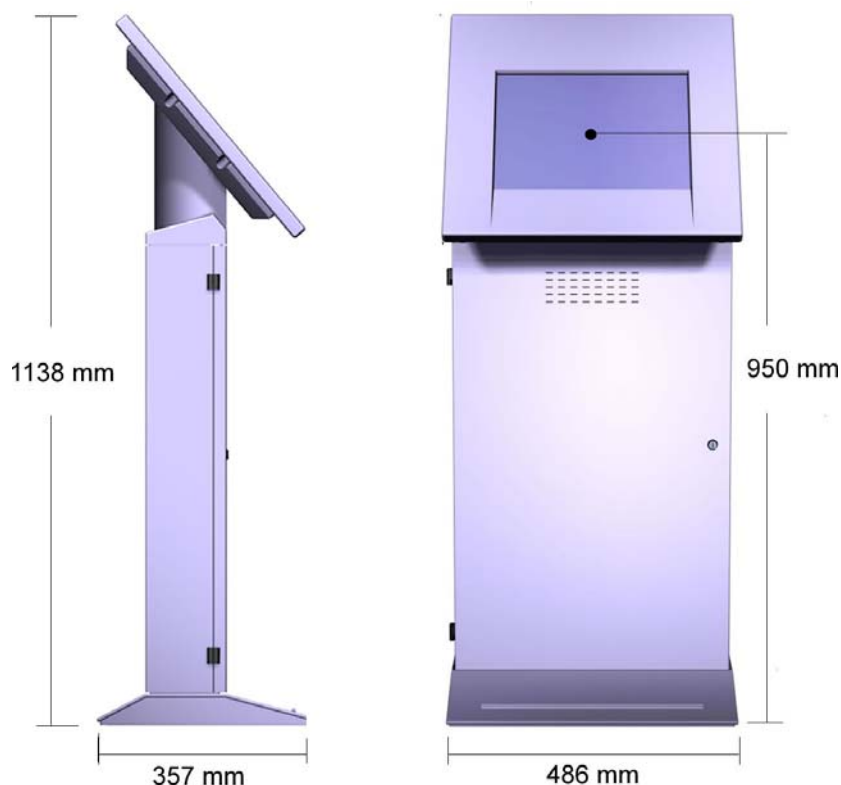
One of the UK's newest shopping centres, West Quay at Southampton boasts a network of Opus terminals to guide visitors around the centre and its facilities. The system is driven by Applied Relational's Retail Advantage software suite and includes comprehensive local information, traffic updates and even employment opportunities at West Quay.

"Opus provides an interface between our systems and the general public. It opens up many new possibilities to enhance both the customer experience and client revenues"

Roger Jordan,
Applied Relational Technology



Image courtesy of Hammersons plc



Specifications

Display	17.1" colour TFT, 1280 x 1024 pixel native resolution
Touch Screen	Glass backed Resistive (optional Surface Wave technology)
Computer	Configured to user requirement. Minimum specification includes Pentium Class CPU, 512Mb RAM, 80Gb HDD, CD-ROM, 10/100 Base-T network interface.
Sound System	Integral 2w speaker
Weight	65Kg (typical)
Power	240Vac at 1700mA (typical)
Transactional	Fully motorised magnetic/smart card reader. 56mm thermal printer.
Options	Keyboard, Tracker-ball, Telephone Handset, Camera.