



ECO KIOSK

ECO KIOSK ERGONOMIC AND ROBUST

The unit is designed to be suitable for placement in areas where children will be present, with padded or rounded corners to limit potential accidents.

It is ergonomically suitable for use for all adult age groups, whilst being robust and suitable for any public environment.

The Eco Kiosk is designed specifically for indoor high footfall environments, and is designed to meet DDA requirements whilst maintaining the highest levels of security and flexibility.



Construction

- Manufactured from 1.2m zintec steel, ensuring high levels of robustness.

Design

- Rounded edges and corners
- Monitor chassis mounted
- Hard wearing epoxy coated paint finish to customer specification from standard colour palette.

Cooling system

- Forced air cooling system

Security & Access

- Hinged front door access
- Hinged screen access door
- Twin security locks

Screen

- 17" TFT screen with 3M Microtouch capacitive Touchscreen.

Keyboard Options

- Water resistant, vandal resistant IP65 steel keyboard with integrated trackball
- Bespoke keyboard with hot keys and removal of function keys.
- Membrane keyboard with touchpad

Computer Specification

- Windows XP Professional operating system,
- 256MB SDRAM 40Gb hard drive, 4 USB 2.0 ports, 2 serial ports

Options

- Laser or 4" thermal printer
- Rugged handset
- Speakers

Kiosk Services

Amatica's track record in kiosk deployment is second to none. We understand that the kiosk implementation process requires careful management in order to ensure successful delivery.

This starts with pre-delivery consultation to support selection of the appropriate kiosk solution, and site surveys to determine the suitability of potential locations.

Amatica also manages installation of services (telecoms, network and power), kiosk feature modification and full bespoke kiosk design

where appropriate.

Kiosk facilities are most often intended to increase accessibility of information or services. As such, they are invariably located in public spaces, making it critical that installation should go as quickly and smoothly as possible.

Our technicians work to provide turnkey solutions that are fully functional from installation day onwards.

Monitoring

Maximising the uptime of kiosk systems in the field is critical to the success of any kiosk project, and Amatica has developed a number of services to guarantee that downtime is kept to an absolute minimum.

This is particularly critical where kiosks are installed in unmanaged or remote locations, where system failures may otherwise go unnoticed for a considerable time.

Amatica's Remote Monitoring service monitors individual kiosk performance from direct our helpdesk, so remedial action can be taken as soon as a problem occurs. Many issues can be resolved through remote access, making downtime measurable in minutes rather than days or weeks.

Amatica also offers remote content management services to maintain and update kiosk content remotely. This ensures information on your kiosk is kept up to date and relevant.

Maintenance

Even the most robust systems can suffer hardware failures or abuse.

So, should a more serious error occur, Amatica offers a fast response UK-wide hardware maintenance service, ensuring that even if the worst should happen, your services will continue with minimal interruption.

All kiosks are supplied under warranty with additional on-site maintenance contracts available.

Contact Amatica for more information or to arrange a demonstration of our products and services

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