

# DIGITAL KIOSK

**Ideal for use in patient rooms, schools and libraries.**

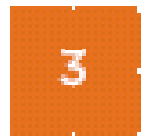
Our new track-mounted Digital Kiosks allow for easy storage to save space. The 31" version enables the monitor & keyboard to slide separately for optimal positioning. The 63" version has ample room for attaching a CPU below the keyboard.



**FPDK01 Digital Kiosk  
31" Vertical Track**



SECTION



TECHNOLOGY SUPPORT SOLUTIONS



**FPDK02 Digital Kiosk  
63" Vertical Track  
CPU Holder**

VESA 75mm & 100mm Monitor Mount

Monitor Mount & Keyboard Mount slide independently on the track for optimal positioning

Keyboard Tray folds up & out of the way

Expandable Keyboard Tray for various size keyboards

Left or Right Handed Mouse Pad with Mouse Holder

63" Model comes with a CPU Holder

**Adjustable**

The monitor mount, keyboard mount and CPU mount slide independently of each other along the track for optimal positioning.



**Space Saving**

To maximize space, the keyboard folds up, and out of the way.



**Set Your Monitor**

Quickly adjust the height and angle of the monitor. Mount also allows for easy rotation from landscape to portrait.



# Digital Kiosk ... Q & A

- 1 Are these Bretford's first public workstations?** No, Bretford has furniture workstations and mobile workstations
- 2 Why did Bretford create these products? What was the need?** More & more computers are being used as a point of entry for network information and remote data. Just walk up to the kiosk and search or enter data.
- 3 Why is Healthcare the primary market for these products?** Patient data has always been critical information in healthcare. Having the data entry point right in the room eliminates another step in the data capture process, also eliminating one more chance for mistakes as well as saving time. Security is a huge issues as well, and moving paper around can very dangerous. Direct input of data into a secure system eliminates some of those issues.

**Any other markets Bretford will position them into (i.e., large corporate campuses, higher ed campuses, hospitality, retail, etc.)** All of these could have applications for a walk-up kiosk - any network where access is needed on a casual basis. The cafeteria, the hallway, the waiting room, the conference room .... any place where a person could benefit from logging on and capturing data on the network, or even the internet.

- 4 What is the primary application?** I think the key word here is casual - the kiosk provides a convenient access point to data at a place where the user may need that. It is not a workstation where heavy data entry or searching takes place. That is why its is in most cases represented as a stand-up station. However, because of the way it is made and installed, it could be mounted lower on the wall for wheelchair access.

**Who is the primary user?** That depends on the environment in which it is mounted:

**Library – patron access**

**Patient Room - doctors & nurses**

**Cafeteria – patron access**

**Classroom - students & instructors**

Actually, the primary user is any occasional user who may need access to data when he is not at his usual location (workstation, desk, etc)

- 5 What are the top three features and the benefits of each?** Both units do the same thing, the FPK02 has a CPU Holder for those applications where the data access is through a PC.
  - A** Easy access to data by attaching directly to the wall at walk-up height - for casual users who need data quickly.
  - B** Keyboard tray folds up and out of the way when not in use - Safety & Space-Saving.
  - C** Monitor & Keyboard tray mount independently on the track, allowing users to set the monitor at the correct height for them , as well as the Keyboard tray.
- 6 Do these kiosks do anything that competitive models don't do?** The fold-up and out of the way feature is unique ... other kiosks, PAC Stations or "totems" serve the same function
- 7 How much do they cost?** **Check the Bretford Website**
- 8 When will they ship?** **In Stock Now**
- 9 What is the warranty?** **12 years**