

The Lilitab Floor Basic tablet kiosk has advanced features on a tight budget.

Core features

Tablet friendly. Lilitab kiosks support most 10" iPad and Samsung tablets, the iPad Pro 12.9", and more.

Always charged. You never have to remove your tablet to recharge it. It's charged via a pass-through port in the head unit.

Radio transparent. The metal free head unit doesn't interfere with WiFi, 4G, or Bluetooth signals, ensuring maximum range and data throughput.

Anti-theft. Our patented perimeter latching system ensures your tablet is secure. The mount is manufactured from powder-coated steel and has a solid steel lock-point so you can secure it with a Kensington lock. For permanent installation, you can bolt the mount directly to the floor.

ADA compliant. The Lilitab Floor is fully compliant with the Americans with Disabilities Act (ADA). There's also an option for an audio jack when headphone-supplied audio is required.

Easy to clean. Lilitab kiosks have been designed with infection control in mind. For food service and healthcare environments we offer a wipe-clean faceplate with integral film that isolates the touchscreen from dirt and pathogens.

Adaptable

Upgradeable. No matter what new tablets are introduced into the market, Lilitab is ready and equipped for change and upgrade.

Mega expandable. With added expansion ports on the back of the head unit, you can easily add third party electronics, as well as various customizations such as exposing the rear facing camera on most tablets.

Accepts payment. Lilitab has various payment module options, including the Magtek eDynamo with chip and mag-stripe and the liliswipe encrypting mag-stripe reader.

Faceplate options. Choose from various options for exposing and hiding the front facing camera and home button.

Branding/Accessory options. Customize the look of your Lilitab with several options including Faceplate Graphic, Backdrop Graphic, Brochure Holder, Keyboard Mount, ID Scan Shelf, and lots more.



Lilitab Floor Basic with P Head Unit and optional Floor Base