



Turn Your PC Into a Secure Payment Processing Terminal

Introducing Portico, the new virtual terminal from Heartland.

Portico Virtual Terminal (VT) enables you to process all credit, debit, prepaid and level II commercial card transactions quickly and securely from any windows-based PC or laptop with internet access. Whether you sell goods or services online, over the phone, through the mail or from a storefront or office, Portico VT provides a cost-effective means to accept payments by replacing stand-alone payment terminals that require dedicated phone lines. Plus, you can even accept payments at trade shows or other off-site events using a laptop connected to the internet via ethernet or wirelessly.

- Accept payments via keyed entry for Mail Order/Telephone Order and eCommerce payments or secure card swipe with an optional card reader for in-person payments.
- Speed up transactions using the E3 wedge or PIN pad*. These plug directly into your computer's USB drive, providing secure card processing utilizing Heartland's end-to-end encryption technology.
- Fair pricing and full disclosure of card processing fees with no middlemen, outside gateways or other third parties.
- Intuitive user interface makes it easier to navigate the virtual terminal application and streamlines transaction acceptance and processing.
- Administrator control of individual user access at various levels to protect sensitive cardholder data and transaction information.
- Comprehensive, easy-to-use reporting features make it simple to export current or historical transaction data in a variety of formats.
- U.S.-based, 24/7/365 customer service and support from Heartland's dedicated, trained customer advocates.



For more information concerning Portico or to get started today email Jennifer.DAngelo@E-HPS.com, call 860.918.1495, or visit GetHeartland.com.



*E3 payment terminals, magnetic stripe readers and PIN pads help you reduce your PCI scope and ensure optimal transaction security through end-to-end encryption technology that begins the moment the customer's card data is swiped and throughout the authorization process.

Heartland