

NEO 3

PLATFORM OF PRODUCTS

CONTACT US

10721 Walker Street
Cypress, CA USA 90630-4720

714-761-6368
sales@idtechproducts.com

idtechproducts.com



ONE COMMON KERNEL. ONE INTEGRATION. MULTIPLE ENVIRONMENTS.

NEO 3 PLATFORM OF PRODUCTS



KIOSK V

A robust, secure, stand-alone contactless reader ideal for ATMs and self-service applications.

- PCI PTS 6.X certified with the latest contactless kernels for AMEX, Discover, Interac, Mastercard, Visa, and more
- Small form factor
- Supports mobile payments as well as loyalty and rewards programs



VP3350

PCI PTS 6.X SRED 3-in-1 card reader that supports all major contactless brand certifications.

- Offers flexible mobile and loyalty payments through Apple VAS and Google SmartTap 2.1
- Connects to all mobile portable devices physically or wirelessly
- Easily integrates with a tablet or POS terminal



VP7200

A compact, stylish, and rugged NFC contactless solution with QR scanner option.

- PCI PTS 6.X certified, with the latest contactless kernels
- Supports open and closed loop payments
- Hosts applications and has optional cellular support



VP6825

PCI PTS 6.X certified PIN on Glass unattended payment device.

- Supports chip, PIN, contactless, QR/Bar codes, and magstripe payment methods
- Supports Apple Pay, Google Pay, Samsung Pay, and loyalty/rewards programs
- 4.3" digital touchscreen display for video ads in indoor and outdoor environments



VP8810

A sleek, PCI 6.X certified all-in-one terminal with a 3.5" TFT color screen for countertop environments.

- Supports contactless, chip, PIN, magstripe, and reads QR codes
- Small form factor
- Supports mobile wallets plus Apple & Google loyalty and rewards programs



VP8810P

A sleek, PCI 6.X certified all-in-one terminal with a 3.5" TFT color screen and built in printer for countertop environments.

- Supports contactless, chip, PIN, magstripe, and reads QR codes
- Printer feature enables the device to act as both a PIN pad and a POS device
- Supports all major payment brands, mobile wallets, and rewards programs