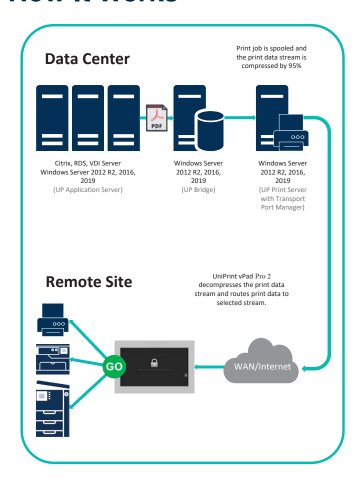


# UniPrint Infinity vPad Pro 2 Secure Release Station

The vPad Pro 2 is a touch screen device that is easy to install and integrate into your UniPrint Infinity printing environment. This new version has Wi-Fi and touch screen that is Capacitive (human touch) vs Resistive (pressure). The device comes with POE (power over ethernet) and is compatible with external HID/RFID devices. It is also compatible with all printer makes and models and does not require printer fleet standardization. Simply use the printers you already have

## **How It Works**



- 1 A user prints from any application to one Virtual Print Queue (VPQ).
- 2 UniPrint Universal Printer Driver (UPD) converts and encrypts the print data into a PDF print job and stores it in a holding server (UP Bridge).
- 3 The print job is sent to the central printer server where it is spooled. Spooled print data on a central print server print queue can be many times the size of the original document. Using the UniPrint Transport Port Monitor, a spooled print job can be compressed by up to 95%.
- 4 The remote user authenticates on vPad Pro 2 and selects the document for printing. The compressed print data is decompressed for release on the selected printer in the proximity for immediate pickup.

Tip 1: No print data is stored on the vPad Pro 2 or in the printer hard drive. Secure pull printing through vPad eliminates possible security breaches of sensitive print data, such as patient health records and personal financial profiles, should theft or decommissioning of the vPad or printer hardware occur.

**Tip 2:** The simplistic design of Print Stream Compression only requires network ports to be open on the data center server side, allowing print data to be sent to a remote site with zero configurations. One vPad can handle many simultaneous print jobs, and can be set up with multiple printers as end points.

## **Key Features & Benefits**

- ✓ Easy to install and integrate into your UniPrint Infinity printing environment
- ✓ Wi-Fi and touch screen that is Capacitive (human touch) vs Resistive (pressure)
- ✓ POE (power over ethernet)
- ✓ Compatible with external HID/RFID devices
- ✓ Compatible with all printer makes and models
- ✓ Enforce secure printing both in the head office and at all remote locations.
- ✓ Allow users to "Tap and Print" securely, on demand.
- ✓ Improve enterprise workflow through follow-the-user printing.
- ✓ Solve remote printing and bandwidth issues with print server centralization.
- ✓ Provide one-to-multiple printers support, and work with printers of any make or model, providing quick ROI.
- ✓ Compatible with any RFID/HID smart card or key fob; no customization is required.
- ✓ Support UniPrint Infinity managed print software for any computing environment.

# **Technical Specifications**

### **Touch Screen vPad Pro 2**

- ✓ 8-Core ARM Cor-tex A7 CPU, 1.2Ghz
- ✓ 2GB SDRAM
- ✓ 8GB NAND Flash
- ✓ HDMI
- ✓ DC IN Power Terminal (9V-36V)
- ✓ Ethernet Interface (RJ45)
- √ USB
- √ 7-inch capacitive touch screen, TFT LCD (1024×600)
- ✓ Two Speakers 2×1 Watt (Integrated 3W Amplifier For External Speakers)
- ✓ 0.7 lbs (330 g)
- ✓ Top: Black; Base: Black
- ✓ DC 9V 36V; POE; IEEE802.3af; 48V
- ✓ WIFI (802.11b/g/n), BT V2.1+EDR/BT v3.0/BT



vPad Pro 2

Try UniPrint Infinity along with our vPad Pro 2 for a FREE 30-Day trial

Worldwide: +1 (416) 503-9800 North America Toll-Free: +1 (866) 488-3188 UK & Europe: +44 1344-206146