# NFC / EMV / APPLE PAY

**EMV CAPABLE** EMV CAPABLE means terminals will be capable of accepting an EMV chip card transactions once FDR and/or TSYS completes the EMV terminal application certification. Terminals are currently supported on various platforms using 'regular' terminal applications. If cardholder uses a smart chip or contactless smart chip card for payment, merchant will process the chip card as a regular 'swipe' transaction.

**EMV READY** means EMV terminal application has completed certification. Merchant can start processing EMV transactions through the terminal.

APPLE PAY does not need EMV terminal application in order to work. The terminals below will support Apple Pay transactions when the contactless feature is enabled on the existing terminal file.

#### » EMV CAPABLE TERMINALS

FD130 FD130DUO with FD35 FD50TI/100TI/200TI/300TI with FD35 VX520 (no contactless) with VX805 VX520 Contactless Dejavoo V8/8S/8P Ingenico ICT220/250 (First Data) PAX S80

#### » WIRELESS TERMINAL THROUGH APRIVA

FD400GT FD410 (3G) VX680 (regular or 3G) Dejavoo V9P Ingenico IWL252 or IWL255 PAX S90

### » EMV READY TERMINALS

FD130 (Nashville) FD130DUO with FD35 (Nashville) FD50TI/100TI/200TI with FD35 (Nashville) Ingenico ICT220/250 (TSYS)

## » APPLE PAY READY TERMINALS

FD130 FD130DUO with FD35 FD50TI/100TI/200TI with FD35 FD300TI with FD35 VX520 Contactless (VX805's built-in contactless reader does not work at this time) Ingenico ICT220/250 (TSYS) PAX S80

\* This is not intended to be a comprehensive listing, only a quick reference guide. For additional questions please review platform Matrixes.



2001 WESTSIDE PARKWAY SUITE 155, ALPHARETTA, GA 30004 | PRODUCTSALES@PPS.IO | WWW.PRIORITYPAYMENTSYSTEMS.COM