

Recommended Hardware

For Your Point Of Sale Processing Needs

PayTrace is compatible with many card readers and receipt printers. These peripherals enable your PayTrace account to take the place of outdated point of sale solutions, allowing you to fully benefit from the increased security, cost savings, and robust functionality available through PayTrace.

Supported Card Readers:

- MagTek Mini USB Keyboard Emulation
 - White: Part Number 21040107
 - Black: Part Number 21040108
- MagTek Sure Swipe USB Keyboard Emulation
 - White: Part Number 21040147
 - Black: Part Number 21040145
- MagTek Mini Wedge
 - White: Part Number 21080203
 - Black: Part Number 21080204
- MagTek Dynamag USB Keyboard Emulation
 - Part Number 21073062 - Set at Security Level 2

Compatible Card Readers:

PayTrace is compatible with most card reading solutions that are able to send swiped card data to the computer as though the data was entered through a keyboard device. This technology or format is generally referred to as Keyboard Emulation, and this generally also includes card readers that are integrated with actual keyboards. However, PayTrace is only able to support configuration questions regarding the above listed card readers.

Supported Receipt Printers:

- For Computers With a USB Port
 - Star TSP100
- For Computers With a 9-Pin Serial Port
 - Verifone P250
 - Verifone P900
 - ngenico Scribe 612

Compatible Receipt Printers:

PayTrace is compatible with any printer that can be installed and configured with Microsoft Windows™, including 3-4" wide receipt printers and standard letter sized printers. However, PayTrace is only able to support configuration questions regarding the above listed receipt printers.

Many receipt printers connect to computers using a 9-Pin Serial port that is not commonly included on newer computers. Serial to USB converters can be purchased to allow these printers to connect to newer computers. Unfortunately, PayTrace has found USB to Serial converters to be unreliable. Therefore, PayTrace does not recommend or support this type of configuration.