



IDTech Reader

The IDTech reader provides secure transmitting of sensitive card holder data. With a swipe of the credit or debit card, the reader encrypts card data (complying with PCI-DSS requirements) and passes it on for processing. The IDTech reader is compatible with any browser and easily plugs in to the USB port of the PC, Chromebook or Mac being used for processing Order Entry transactions.

Installing the IDTech Card Reader

- 1. Plug the card reader in to the USB port of a PC, Chromebook or Mac (standard Type A adaptor required). It will beep when plugged in and a green light should appear informing you the card reader is ready for testing.
- 2. Open a browser and log in to the RevTrak Portal.
- 3. Click on Order Entry and select the blue Card Swipe Test button. The following message will appear. The "READY FOR CARD SWIPE" message informs you it is ready for testing the reader. A "CLICK TO ENABLE CARD READER" message indicates manual data entry is enabled. Select the "CLICK TO ENABLE CARD READER" to enable the card reader for testing.

	READY FOR CARD SW	VIPE
Payment Info:		
Credit Card Number:	Cardholder Name:	Expires: Month V Year V
No MagTek Reader detecte NOTE: IDTech Reader may	d, expecting to use IDTech be used in any browser, bu	Reader. It MagTek can only be used in IE

4. Test the card reader installation by swiping a credit or debit card through the card reader opening. The front of the card should face the green light and the back of the card (magnetic strip down) should face the arrows. If successful, the following screen will appear indicating you are ready to begin processing transactions using the Order Entry module of your RevTrak Portal.

Credit Card Number:	Cardholder Name: John Doe	Expires:
Encrypted Card Data Rea 175 bytes of encrypted of Decryption Successful.	ad Successfully. lata received.	

* If this message does not appear after testing the card reader, contact your RevTrak Client Service Rep for assistance by emailing ezhelp@revtrak.com.