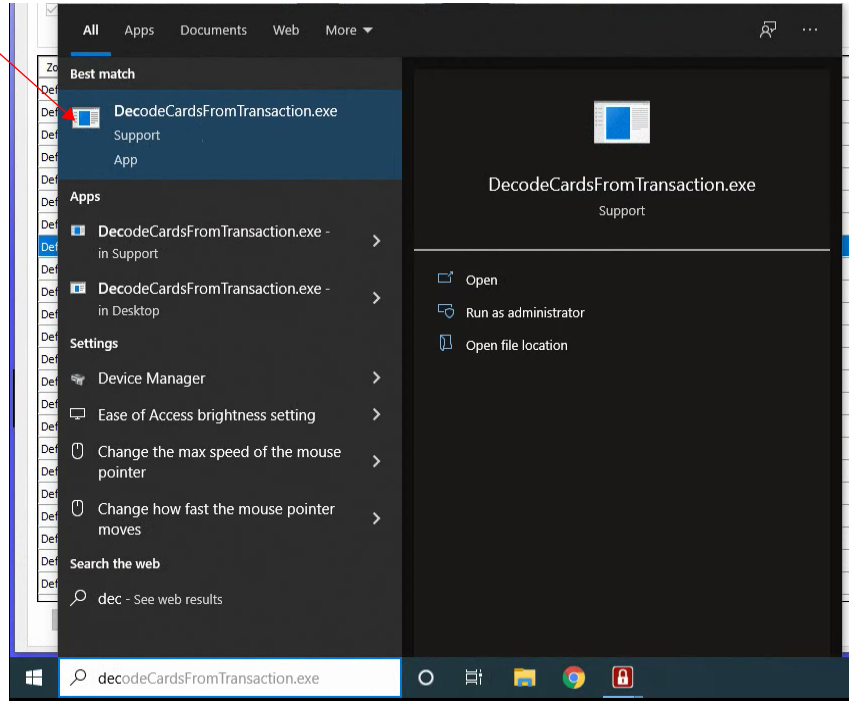


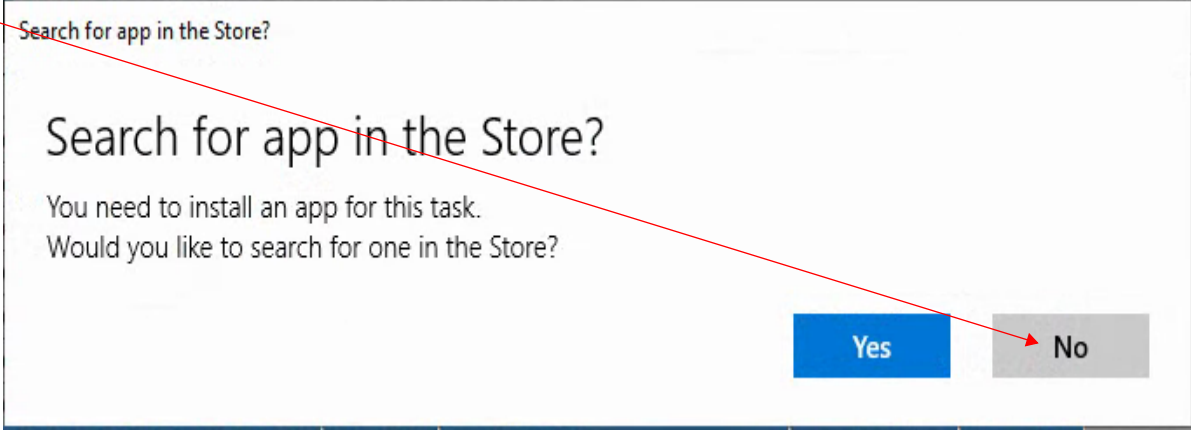
Entry Technologies Of North Texas

How to use the Decode Cards From transaction application

Step 1: Locate and launch the "DecodeCardsFromTransaction.exe"
 You can use the windows search or put the exe on the dekstop.



Step2: If Prompted to search for app in the store click No



Step3: Log into focal point, open transaction manager, scroll to desired unknwn card transaction. Right click the 26 bit hex number, left click copy.

Zone Name	Controller	Location	Point	Name	Encoded	Description	Time	Date
Default	Gate Evo	Toll Tag Reader	0	0004966F000000000000000000000000;26	0	Unknown Card	08:12:31 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	0004966F000000000000000000000000;26	0	Unknown Card	08:12:36 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	0004966F000000000000000000000000;26	0	Unknown Card	08:12:41 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	0004966F000000000000000000000000;26	0	Unknown Card	08:12:47 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:12:51 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	0004966F000000000000000000000000;26	0	Unknown Card	08:12:52 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:12:57 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	0004966F000000000000000000000000;26	0	Unknown Card	08:13:06 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:13:07 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	0004966F000000000000000000000000;26	0	Unknown Card	08:13:08 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:13:09 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	0004966F000000000000000000000000;26	0	Unknown Card	08:13:11 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:13:12 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:13:17 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:13:22 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:13:27 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:13:33 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:13:38 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	0004966F000000000000000000000000;26	0	Unknown Card	08:13:41 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:13:42 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:13:48 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:14:06 PM	01/14/2022
Default	Gate Evo	Toll Tag Reader	0	02055965000000000000000000000000;26	0	Unknown Card	08:14:12 PM	01/14/2022

Step4: Paste 26 bit hex number, into HEX data box.

The screenshot shows a window titled "Decode Cards From Transaction". It has a text input field labeled "Enter HEX data from transaction" containing the value "0004966F000000000000000000000000;26". Below the input field, the "Format" is set to "26 Bit". To the right of the input field is a "Compute" button. Below the input field, there is an "Extracted Data" section with two sub-inputs: "System Code" and "Encoded", both of which are currently empty. At the bottom right of the window is a "Close" button. A red arrow points from the text "Step4: Paste 26 bit hex number, into HEX data box." to the input field.

Step 5: Press Compute

The screenshot shows the same window after the "Compute" button has been pressed. The "Format" is now "H10301 - 26-bit". The "System Code" input field now contains the value "2", and the "Encoded" input field contains the value "19255". The "Compute" button is now highlighted with a blue border. A red arrow points from the text "Step 5: Press Compute" to the "Compute" button.

The system code (facility code) and encoded number for the fob/tag/etc in question will be shown. Compare this information with the non working fob/tag/etc. If you are unable to compare and confirm the FC and encoded are correct we suggest putting the information in a test cardholder and testing the fob/tag/etc.