

Electronic Merchant Systems Offers Unmatched Merchant Services Solutions in Texas

October 20, 2021

Cleveland, Ohio - October 20, 2021 - PRESSADVANTAGE -

Cleveland-based Electronic Merchant Systems (EMS) is offering its payment processing services in Texas.

EMS is seeking business owners who want to accept credit cards or update their merchant services. That includes point-of-sale terminals, virtual terminals, gift and loyalty cards, mobile payments, eCommerce solutions, or whatever your business needs to thrive.

To learn more about EMS' Payment Processing Solutions in Texas, click here:
<https://www.emscorporate.com/credit-card-processing/tx>

For business owners that require a mobile processing solution, EMS offers EMSmobile. It provides a simple but powerful mobile payment acceptance alternative to get paid on the go. EMSmobile is compatible with both Android and iOS devices. It provides a card reader that can connect to the business owner's device using Bluetooth. With the EMSmobile solution, it is possible to dip, tap, or swipe credit cards; create itemized or simple transactions; accept tips and manage cash payments; track and control inventory, and allow multiple users at the same time.

Businesses that require an e-commerce solution can opt for EMS' Virtual Terminal that allows customers to place their orders or pay securely on the web. EMS' Virtual Terminal is an interface that is integrated into a payment gateway and the user can run the gateway as if it were a credit card terminal on any computing device, including mobile devices. The Virtual Terminal is browser-based, which means that it is accessible through any web-enabled computing device.

For restaurants specifically, EMS offers Total Touch POS. Total Touch is a comprehensive restaurant point of sale system that provides benefits such as Open Table Management, an Easy-to-use interface, and Online/Mobile Ordering Options.

Electronic Merchant Systems is a market-leading provider of retail point-of-sale systems. Not only can business owners accept all major credit cards such as Visa, Discover, American Express, and MasterCard using EMS' MaxxPay, but they can add customized gift cards, track employee hours, and set up low-quantity alerts.

EMS has been helping business owners maximize their cash flow and streamline their operations for over 30 years. A major part of this is a focus on security. EMS has been a certified level 1 PCI provider for over a decade.

EMS was designated one of Retail CIO's Top 10 Most Promising Payment and Card Companies in 2019, a Top 20 Most Promising POS Solution Provider in 2020, and a Top 10 provider in CIOReview's Mobile Payment 2021.

In addition, EMS has collected over 975 Google Customer Reviews with a rating of 4.7/ 5. Here is one of the many positive reviews, written by Conrad Grunewald, "I've been an EMS customer for 5 years and have nothing but high praises for this company. Their customer service is on the next level. They walked me through using a new product over the phone that I just started using. It probably took the better part of 20 minutes. Then I received a call a few days later from the same person to make sure everything was working ok and I didn't have any other questions. I mean come on. Who goes that far for good customer service? Customer for life here.?"

Business owners that are interested in the best Texas payment processing and merchant service solutions can check out Electronic Merchant Systems' website or contact them over the phone.

###

For more information about Electronic Merchant Systems, contact the company here: Electronic Merchant Systems (800) 726-2117 info@emscorporate.com 250 W Huron Rd #400 Cleveland, OH 44113

Electronic Merchant Systems

Established in 1988, Electronic Merchant Systems has grown to become a leading provider of payment processing & merchant services. Electronic Merchant Systems' mission is to be the industry leader in merchant services and payment processing solutions.

Website: <https://www.emscorporate.com/>

Email: info@emscorporate.com

Phone: (800) 726-2117

