

INNOVATIVE INTEGRATED PAYMENTS

for any point of sale



**EASY TRANSITION
TO US EMV**



**VIRTUALLY ALL
US PROCESSORS**



**RECURRING
REVENUE**



**INSTANT DEVICE
COMPATIBILITY**

One Simple Interface

With plenty of EMV experience in the US and Canadian markets, Datacap is the ideal partner for any Point of Sale provider in need of a comprehensive integrated payments solution that's completely processor and hardware agnostic.

Keep pace with evolving trends and payment industry standards via Datacap payments interfaces so you can spend development dollars on POS innovation, rather than payments.



datacap
systems, inc.

See how we're different
Contact us today at 215-997-8989
www.datacapsystems.com

© 2016 Datacap Systems, Inc. All rights reserved.

Our Solutions

NETePay™/GIFTePay™

for PC-based POS

NETePay™/GIFTePay™ software provides PC-based Point of Sale applications with the ability to process integrated EMV, credit, debit, check, EBT, FSA, gift, and loyalty transactions directly to virtually all payment processors in North America via one, simple interface without per-transaction gateway fees.

Tran™ Series

for Embedded POS

IPTran™ LT, TwinTran™ Server, and PDC™ hardware provides embedded Point of Sale applications with the ability to process integrated transactions directly to virtually all payment processors in North America - without per-transaction fees. The serial based integration is ideal for embedded and/or unattended POS applications that can benefit from a simplified plug and play installation.

TranCloud™

for Mobile and Browser-based POS

Engineered specifically for mobile and browser-based POS, Datacap's unique **TranCloud** small footprint hardware allows Point of Sale systems to process transactions through a variety of payment processors while simultaneously driving an evolving list of EMV-enabled hardware - all via the cloud.



DatacapConnect™ allows merchants to consolidate their authorization, batching and reporting across their entire enterprise regardless of Point of Sale configuration.