

Turn Key EMV/Chip Card Software for Merchants, Developers and Integrators with QuickSale® Payment Application for Windows®.

July 26, 2015 South Plainfield, NJ – Charge Anywhere, LLC, an experienced provider of EMV payment software and services, has released its QuickSale® Payment Application for Microsoft Windows® that enables merchants, application providers and integrators to quickly and efficiently add EMV card processing software to existing POS and mobile applications.

With this current version 2.1.0.4 of the QuickSale Payment Application for Windows, Charge Anywhere now provides a full suite of APIs for turn-key and semi-integrated EMV payment solution for Windows applications. The QuickSale Payment Application is fully integrated with the Miura line of EMV POS and PED/PIN terminals which are finely suited for retail and mobile configurations. This combination of PCI certified EMV hardware and software solutions will solve the pain and suffering being experienced by IT departments and developers everywhere due to the difficult, lengthy and expensive EMV card payment certification process

“Charge Anywhere’s QuickSale EMV solution routes sensitive cardholder data directly from the PA DSS QuickSale software to the PCI DSS Level 1 ComGate Payment Gateway for card payment authorization and returns only the non-sensitive customer information and approval code back to the merchant’s software application. This integrated solution eliminates the need for the merchant and/or POS provider to obtain a unique PCI validation for its software, saving time, money and speeding the time to market for Chip/EMV card implementations” said Paul Sabella, CEO at Charge Anywhere.

About Charge Anywhere: Charge Anywhere offers a robust selection of financial technology solutions and services, including: Payment Gateway, Payment Applications, POS Software, End to End Encryption and PIN Data Security Services. For more information visit us at www.chargeanywhere.com. Contact: (800) 211-1256 x150 or sales@chargeanywhere.com

©2004-2016 CHARGE Anywhere, LLC. All trademarks, service marks and trade names referenced in this material are the property of their respective owners.