

PRESS ANNOUNCEMENT  
04/29/2015

For Immediate Release

***CHARGE Anywhere Receives PCI DSS v3.0 Attestation of Compliance******Global provider of enterprise-class mobile platform and payment gateway services for electronic payments completes PCI 3.0 certification.***

April 29, 2015 (South Plainfield, New Jersey) - CHARGE Anywhere®, a global provider of mobile payments platform and payment gateway solutions, announced today that on March 27, 2015 its ComsGate® Payment Gateway has been officially certified as compliant with PCI DSS v3.0. Payment Card Industry Data Security Standard (PCI DSS) is the standard that all major credit card companies adhere to for the purposes of protecting cardholder data and unifying industry protocols. PCI DSS v3.0 is the latest version ratified by the PCI Security Standards Council and is valid until the end of 2017. Charge Anywhere received a certificate of attestation of compliance upon the completion of a security audit performed by Compliance Point.

CHARGE Anywhere's mobile point of sale (MPOS) solutions and ComsGate payment gateway platform enable its customers to implement MPOS and payment gateway solutions rapidly. The Charge Anywhere payment gateway platform and MPOS software applications are available as a white label product and have a proven track record, enabling intelligent routing of contact and contactless EMV/Chip and PIN, PIN debit and magnetic card swipe payments. Our solutions are ideally suited for banks, payment processors, integrators and enterprises.

###

**About CHARGE Anywhere:** CHARGE Anywhere offers a robust selection of financial technology solutions and services, including: Payment Gateway, Mobile Payment Applications, POS Software, End to End Encryption and PIN Data Security services, Closed Loop Card Management and Merchant Billing Services. For more information visit CHARGE Anywhere at <http://www.chargeanywhere.com>, or (800) 211-1256.

©2015 CHARGE Anywhere, LLC. All trademarks, service marks and trade names referenced in this material are the property of their respective owners.