



Leading Payment Processor Bluepay Creates Online Repository on GitHub for APIs and Documentation

NAPERSVILLE, IL, USA, May 13, 2014 /EINPresswire.com/ -- Leading payment processor [BluePay](#) has created an online repository on [GitHub](#) for BluePay documentation and sample code for APIs (Application Programming Interface).

By establishing this online repository, BluePay makes it quicker and easier for merchants to integrate payment processing with other business software by allowing developers access to documentation and sample code immediately. This time-saving effort will allow merchants the ability to start accepting credit card and e-check payments for a more efficient, streamlined business.

GitHub is a web-based hosting service where developers can obtain code for software projects. BluePay's repository can be found at <http://github.com/BluePay/>

About BluePay:

BluePay is a leading provider of technology-enabled credit card payment processing services for enterprise, small, and medium-sized businesses in the United States and Canada. Through physical POS, online, and mobile interfaces, BluePay processes payments and provides real-time settlement, reporting, and reconciliation, along with robust security features such as tokenization and point-to-point encryption. BluePay is headquartered in Naperville, Illinois, with offices in Chicago and New York. For more information, follow BluePay on all of the social media outlets or visit www.bluepay.com

Press release courtesy of Online PR Media: <http://bit.ly/1gAmeyF>

Jennifer Seebock
BluePay
630-300-2413
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/204577958>
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.