



Payment Tokenisation Specification – Technical Framework Development – Project Description

2015

Project Title:	Payment Tokenisation Specification – Technical Framework Development
Reports To:	EMVCo Director of Operations
Billing Rate:	Competitive, depending on experience
Location:	Open to all regions – remote
Term:	Project Duration - Est. Remainder of 2015
Dedication:	Part time for Project Duration (20 hours a week)
Travel:	None expected
To Apply:	Qualified candidates should send a resume, references, and a letter detailing qualifications for this project to secretariat@emvco.com .

Company Background

EMVCo—owned by American Express, Discover, JCB, MasterCard, UnionPay and Visa—is the global technical body that facilitates the worldwide interoperability and acceptance of secure payment transactions by managing and evolving the [EMV®](#) Specifications and related testing processes. Adoption of EMV Specifications and associated approval and certification processes promotes a unified international payments framework, which supports an advancing range of payment methods, technologies and acceptance environments. The specifications are designed to be flexible and can be adapted regionally to meet national payment requirements and accommodate local regulations. More detailed information about EMVCo can be found at www.emvco.com.

Project Background

The EMV Tokenisation Working Group (TWG) has been actively engaging industry stakeholders, since March 2014 to gather feedback that will support further development of the EMV Payment Tokenisation Specification – Technical Framework v1.0. As part of this effort it's necessary that stakeholder feedback is proactively gathered and documented for assessment to update the specification technical framework and associated use case documents.



Project description

1. Reach out to EMV associates and broader stakeholders in the payments industry for feedback on the existing EMV Payment Tokenisation Specification – Technical Framework v1.0 and associated bulletins.
2. Develop documentation, including but not limited to: payment token use cases, payment token transaction flow diagrams, technical solution examples that will help illustrate payment token innovations
3. Expand current EMV Payment Tokenisation Specification - Technical Framework with the next major update by providing internal working groups and external stakeholders changes and enhancements being considered via drafts and ad-hoc review sessions.

Experience Requirements

The successful candidate will have solid knowledge of payment processing, varying token solutions for payments and non-payment use, mobile NFC payments deployment models. Additionally knowledge of e-commerce merchants' needs and processing environments are important. Project management and good documentation skills are necessary, in addition excellent communication skills and a high aptitude of working independently is required.