SecureTrust™ Payment Application Assessment Service

INDUSTRY-LEADING VALIDATION AND REMEDIATION SERVICES

SecureTrust has deep roots and leadership in Payment Card Industry (PCI) compliance. SecureTrust delivers industry-leading payment application assessment services to application vendors who require PCI Payment Application Data Security Standard (PA-DSS) validation status.

Delivering a Range of Payment Application Services

As a Payment Application (PA) Qualified Security Assessor (QSA), SecureTrust provides a number of services to support your PA-DSS initiatives. They range from validation services to supporting remediation services. They include:

- PA-DSS Validation
- Application Penetration Testing
- Remediation Assistance
- Implementation Guide Development
- Change Impact Analysis and Review
- Maintenance
- Application Security Review

The PA-DSS Validation Process

At the PA-DSS validation consists of a structured review of a payment application resulting in either a report attesting to the application’s compliance with a Report on Validation (ROV) or identification of the areas of improvement needed. The service starts with initialization and ends with submission to the PCI Security Standards Council (SSC) as described in the following steps.

1. Initialization

The initialization phase opens the line of communications between the SecureTrust security consultant and the point of contact at your company. The date for the kickoff meeting is set.

2. Kickoff Meeting

In the kickoff meeting, the scope, timing of activities and deliverables due dates are agreed upon. The kickoff meeting also aims to include all involved parties from both SecureTrust and your organization to understand the role each person will play during the engagement.

3. Information Gathering

The goal of this phase is to maximize our understanding of the application’s functionality, data handling processes and design parameters before conducting the application testing portion of the validation.

SecureTrust conducts interviews with your system architects, application developers, database developers and other members of the application team. The goal is to dive deeper into the individual requirements and obtain a clear understanding of how each requirement is met. In addition, SecureTrust examines applicable documentation and may request a demonstration of the application’s capabilities.

4. Application Testing

During the application testing phase, the PA QSA conducts all of the tests required by the PA-DSS Testing Procedures. This includes running all types of transactions supported by the application as well as monitoring the data’s flow through the application. Penetration testing is performed with additional testing for web-based applications. See the Application Penetration Testing section for more information. A working document is maintained by the PA QSA to record the results of the tests that have been performed and whether they meet the requirements.

The goal is to ensure that each of the PA-DSS requirements is being met wherever the application stores, transmits or processes cardholder data.
5. Forensic Review
Once testing is completed, SecureTrust performs a forensic review of the collected data. SecureTrust uses powerful forensic analysis tools to detect any data leakage or data in obscure, insecure or unintended places in the system.

Should any cardholder data be detected in locations not mentioned during developer interviews, SecureTrust will report the finding back to you for analysis and response; should cardholder data be found in clear-text in a non-compliant location, SecureTrust will mark it as a non-compliant finding in the working document for remediation.

6. Reporting
The PA QSA will combine the updated Executive Summary document with the working document to create the PADSS Report on Validation (ROV). This document is the end product that will be sent to the SecureTrust Quality Assurance (QA) department who in turn reviews the report. If the application is found to be in full compliance, you will be given the opportunity to review and comment on the report. If, however, the report requires additional information or changes, SecureTrust will contact you for any required information or remediation.

7. Submission to the PCI SSC
Once you have reviewed the ROV and approved it, SecureTrust requires a signed copy of the Attestation of Validation (AOV) for upload to the SSC. The SSC requires that the Implementation Guide is included in the submission. At this point the engagement is considered complete. The report is either in the hands of the PCI SSC for acceptance or you are working on updating your application to meet the PA-DSS requirements.

Implementation Guide Development
The PA-DSS requires that software vendors develop, implement and provide an updated Implementation Guide for their customers, resellers and integrators to mitigate the risk that a PA-DSS compliant application will be installed incorrectly and leave it vulnerable to attack.

SecureTrust can provide you with consulting services to assist in the development of an Implementation Guide. The document will be created in conjunction with your staff to ensure that it reflects the specific software application undergoing PA-DSS validation.

Change Impact Analysis and Review
After a specific version of an application has been validated and listed as compliant, any change to the application must undergo a PA-DSS revalidation in order for the updated version to be listed by the PCI SSC. In this process, you complete a PA-DSS Change Analysis document and SecureTrust will determine the level of application change based on the PA-DSS guidelines. Depending on the impact of the change, additional application testing may be required before submission to the PCI SSC by SecureTrust.

Maintenance
The Maintenance Program is available to you for one year after your payment application(s) is listed on the PCI SSC Validated Payment Application website following your SecureTrust PA-DSS assessment.

The program can consist of both remote and onsite assessment activities. If possible, SecureTrust will maintain a working version of your application(s) in our lab in order to quickly deploy a testing environment for new application versions.

Application Security Review
For payment-acceptance applications that operate on any consumer electronic handheld devices (e.g., smartphone, tablet, or PDA) that are categorized as Category 3 by the PCI SSC, SecureTrust offers application security reviews.