Service Description
Non-listed Encryption Implementation Review
Contents

Non-listed Encryption Implementation Review ................................................................. 3
  Service Description ............................................................................................................ 3
  Base Service Features ..................................................................................................... 3
    SecureTrust Portal ......................................................................................................... 3
    Global Compliance and Risk Services ............................................................................ 3
  Delivery and Implementation ............................................................................................ 4
    Project Initiation ............................................................................................................ 4
    Phase I: Onsite and Remote Information Gathering ....................................................... 4
    Phase II: Testing ............................................................................................................. 4
    Phase III: Reporting ....................................................................................................... 6
  SECURETRUST RESPONSIBILITIES .............................................................................. 6
  CLIENT RESPONSIBILITIES .......................................................................................... 6
Non-listed Encryption Implementation Review

SecureTrust™ is a division of Trustwave Holdings, Inc.

SERVICE DESCRIPTION

SecureTrust's Non-listed Encryption Implementation Review (NEIR) is a professional services engagement. The NEIR is designed to test whether cardholder data is released in clear-text outside the Point of Interaction (POI), via a comprehensive, structured and detailed evaluation of the security posture of the payment scenarios and payment application.

SecureTrust's NEIR uses a combination of industry standards and practices and associated requirements and testing procedures to assess an implementation of a POI hardware encryption solution. The goal of the validation is to determine the exposure of clear-text cardholder data to surrounding systems, including evaluation of security controls implemented by the non-listed encryption solution.

Testing also includes penetration testing of the non-listed encryption solution to determine if any insecure services are exposed by the system in use. The goal of the penetration test is to determine the extent of security controls implemented by the system to prevent unauthorized exploitation of or access to clear-text cardholder data.

BASE SERVICE FEATURES

SecureTrust's NEIR includes the following standard features:

SecureTrust Portal

The SecureTrust Portal consists of, among other features, a Compliance Manager application to manage the engagement process as well as collect and securely store evidence, documentation, and final deliverables.

Global Compliance and Risk Services

The Global Compliance and Risk Services (GCRS) team consists of, among others, the following key personnel and functions:

Qualified Security Assessor (QSA) – An information security consultant and Payment Application or Point to Point Encryption QSA (PA-QSA/P2PE QSA) is the primary resource for the fulfilment of the service, responsible for conducting the assessment, compliance determination and reporting.

Managing Consultant (MC) – An MC provides guidance, project oversight and reporting quality assurance to the PA-QSA/P2PE QSA and serves as a secondary point of contact for escalations and queries.

SecureTrust Compliance Review Board (CRB) – The CRB serves as an escalation point for requirement interpretation or complicated compliance questions, providing consistency and continuity across SecureTrust assessments. The CRB is the final point of escalation for issue resolution regarding compliance status against requirement interpretation or the review of a compensating control.
NEIR – An assessment to test whether cardholder data is released in clear-text outside the POI. SecureTrust will provide Client with the NEIR. SecureTrust will also provide Client a report detailing the results of the NEIR.

Penetration Test – Testing to determine if data is encrypted using the secure reading and exchange of data (SRED) module inside the personal identification number (PIN) transaction security (PTS) approved POI, and includes verification that data is not intercepted and decrypted.

DELIVERY AND IMPLEMENTATION

Project Initiation
The SecureTrust GCRS team is assigned to facilitate delivery of the service which includes scheduling and conducting the remote kickoff meeting to define and agree to a high-level project plan consisting of milestone dates, key steps, estimates for duration, deliverables, resource requirements and escalation procedures.

Phase I: Onsite and Remote Information Gathering
SecureTrust will work with Client to gather and analyze information on the non-listed encryption solution. SecureTrust will conduct interviews, as required, with Client’s solution architects, developers, systems administrators, quality assurance (QA) or testing personnel, support staff, and others who may provide relevant details on the non-listed encryption solution.

SecureTrust will examine applicable documentation to maximize understanding of the non-listed encryption solution, data handling processes, and design parameters before conducting the testing portion of the assessment. Topics for information gathering include, but are not limited to, the following:

- Architecture of non-listed encryption solution, including determination of the number of combinations of POI system builds;
- Determination of whether any custom applications are running on the POIs;
  - If there are applications running on the device, determine:
    - Version of application(s) used;
    - Who is/are the application vendor(s); and
    - Whether the application(s) has been through any type of security review such as PA-DSS.
- Version of POI firmware, hardware and other POI components;
- Cardholder Data Flow;
- Primary Account Number (PAN) and Sensitive Authentication Data (SAD) protection;
- Secure encryption methodologies
- Cryptographic key flows including key management; and
- Test environment requirements.

Phase II: Testing
The non-listed encryption solution testing phase will take place primarily within Client’s facilities. Some aspects of the review may be able to be carried out remotely. A SecureTrust security consultant will work with Client to determine the testing requirements for the application and POI. A SecureTrust security consultant will perform testing on the application and POI as implemented in the client environment. Forensic data will be gathered onsite at the client facilities and forensic examination of the data will be performed off-site at SecureTrust facilities. Example testing activities include:
- Examination of system configurations;
- Interviews;
- Performing payment transactions and performing data gathering for forensic examination, including data gathered from:
  - Network traffic;
  - Data at rest;
  - Memory; and
  - Penetration testing of the POI system build.
- Evaluation of any applications running on the POI, including determining whether the application has been through a separate security review; and
- Forensic examinations of gathered data.

SecureTrust will work with Client to resolve review questions and assist Client in interpreting the requirements and its responses. SecureTrust may request additional clarification on the non-listed encryption solution, reviews of applicable code areas, documentation, or data handling processes.

SecureTrust will perform a penetration test of the POI system build. A system build is the unique combination of the POI type, firmware version, hardware version and any applications running on the POI.

A POI that has been deployed with multiple applications or different versions of the same application, firmware and/or hardware is considered as different system builds and each must be treated and tested separately.

The testing will determine if data is encrypted using the SRED module inside the PTS-approved POI, and verification that data is not intercepted and decrypted en route between the POI and the end point at the payment service provider (PSP) or processor.

The penetration test includes:

- Reconnaissance of potentially exposed services by the system;
- Vulnerability assessment to help identify vulnerabilities affecting the system;
- Exploitation attempts of exposed services to help determine the security of the system;
- Misuse of logical access;
- Input validation;
- Sniffing and analyzing data output to help ensure data is encrypted before leaving the system; and
- Testing in accordance with defined standards for POI applications.

Any application(s) running on the POI must have been security assessed. Such assessment must satisfy the QSA that the encryption and key management has been scrutinized and provide enough detail for the QSA to reasonably determine that key management and encryption methodologies are sufficiently secure.

Any non-listed encryption solution application that i) has not undergone a separate security review, or ii) undergone a review but does not have sufficient documentation to substantiate a finding of secure encryption methodologies, will be included in the NEIR Assessment.

The NEIR Assessment includes review of the means by which data is encrypted in order to determine if it is i) encrypted by the POI hardware (SRED), ii) encrypted by the application or iii) protected by encryption of the communications channel.

Any findings of vulnerabilities, successful exploits or exposure of cardholder data will be detailed in the final report. SecureTrust will promptly notify Client should a critical vulnerability be detected.
Phase III: Reporting
SecureTrust will develop a report that includes details on the tested environment as well as the result of the test.

The report will be sent to Client for review. Client may comment on and suggest changes to the report, with the understanding that SecureTrust maintains independence with regard to the contents of the final report.

SecureTrust will provide a final deliverable report detailing the results of the NEIR.

SecureTrust will conduct a closeout meeting with Client.

SECURETRUST RESPONSIBILITIES
- Establish and maintain contact with Client.
- Establish communication and escalation plans.
- Create a Client account in the SecureTrust Portal.
- Define high-level project plan consisting of milestone dates, key steps, estimates for duration, deliverables and resource requirements.
- Schedule and conduct kickoff, periodic status and closeout meetings.
- Validate scope of the engagement.
- Create and respond to client action items in Compliance Manager within the SecureTrust Portal.
- Interview appropriate organization personnel and collect information from personnel.
- Perform a penetration test of the POI.
- Notify Client of any critical vulnerabilities if detected.
- Determine NEIR results and Client compliance status.
- Create, prepare and deliver to Client a final report documenting all findings and recommendations from the assessment.

CLIENT RESPONSIBILITIES
- Establish and maintain contact with SecureTrust.
- Establish communication and escalation plans.
- Agree to high-level project plan consisting of milestone dates, key steps, estimates for duration, deliverables and resource requirements.
- Accurately provide all necessary information including key stakeholders, applicable client environment information and configuration requirements.
- Inform SecureTrust of all Client environment maintenance activity and changes that may impact the service.
- Accurately respond to requests from SecureTrust when establishing contact and collecting information.
- Provide complete and accurate details of the relevant environment and other business operations information.
- Make available resources capable of participating in compliance assessment activities in relation to Client’s environment.
- Participate in and understand materials explained during calls, meetings, interviews, discussions, facilities inspection and controls analysis.
- Client acknowledges:
o All security and feature updates for SecureTrust Portal software will be included in major version release upgrades.

o The assessment consists of both onsite and remote assessment activities.

o The NEIR process will begin on the day of the kickoff call. The timeline and end of the NEIR process will be determined during the kickoff call.

o Documentation and evidence requested by SecureTrust must be submitted by Client within forty-five (45) days of the start of the NEIR process.
  ▪ Client must submit all evidence and complete remediation activities no later than forty-five (45) days prior to the end of the NEIR process.

o The documentation review includes one initial review of Client documentation with direct feedback on any non-compliant findings, and one review of the Client remediated documentation.

o Data must be verified to be encrypted in hardware, by the PIN Transaction Security (PTS) approved POIs firmware using the secure reading and exchange of data (SRED) protocol.

o Where SRED is not used for the encryption functions, Client must work with the applicable providers to provide SecureTrust with ample evidence of key management functions for SecureTrust to validate that key management processes are implemented securely.

o Client may not use its own decryption point in a non-listed encryption solution as this substantially increases the risk of cardholder data exposure.

o SecureTrust requires a storage medium of gathered information, such as a USB thumb drive or external hard disk drive, depending on the size of the data being gathered.

o Client must provide the environment for testing, testing must be performed on production-grade systems, either in the live production environment or in a test environment where production systems are used that are identical to the live environment.
  ▪ Should SecureTrust find that Client has provided test systems that are not of production grade, such as test, development or systems using different versions of firmware, hardware or applications etc. compared to production systems, SecureTrust will not conduct the testing.

o Client must facilitate contact between the SecureTrust QSA and the non-listed encryption solution application vendor, and work with such vendor to provide the SecureTrust QSA with information sufficient to substantiate a finding of secure key management and encryption methodologies as employed by the application.
  ▪ If sufficient information cannot be provided, or if SRED is not used for encryption, SecureTrust may require a code review of the application and/or firmware to be conducted.
  ▪ A code review is not included in the NEIR Assessment.
  ▪ Where code cannot be provided for review, Client must work with the applicable providers to provide SecureTrust with ample evidence of key management and encryption functions for SecureTrust to validate that key management and encryption processes are implemented securely.

o SecureTrust may request evidence from Client’s systems and processes as required to prove compliance with any specific requirements. Client agrees to provide all such evidence in a timely manner.

o SecureTrust is not responsible for defining systems in scope or whether information provided by Client is accurate.
o SecureTrust retains the right to reject or accept Client comments based on the facts and circumstances of the service.

o SecureTrust will perform the service in the English language.

o SecureTrust will not create or modify Client documentation as part of the NEIR.

o SecureTrust will not provide remediation services as part of the NEIR.

o SecureTrust will not offer any legal guidance or counseling.

o The quality and accuracy of the service is dependent on Client’s provision of accurate information and access to Client systems and resources to SecureTrust.