



Data Intercept Solution for SAP®

Prevents sensitive cardholder data from entering your SAP systems, dramatically reduces PCI audit scope and costs to keep your environment secure.

Paymetric, Inc. is a certified SAP® partner, a winner of three SAP Pinnacle Awards and the first to market with a SaaS-based, multi-tenant electronic payment acceptance solution for SAP. When you need to extend your SAP landscape to support secure electronic payment acceptance, trust Paymetric, the proven leader in the SAP ecosystem.

SAP merchants deal with the dual complexity of accepting credit card payments in a single, integrated manner while still complying with the Payment Card Industry Data Security Standards (PCI DSS). Achieving and maintaining compliance with the PCI DSS in a SAP landscape is a monumental task that grows in difficulty as it scales.

XiIntercept™ for SAP captures card numbers early in the workflow without any interruption to the CSR or accounting professional's experience. The solution leverages Paymetric's XiSecure® On-demand tokenization solution and captures card number values prior to entering the SAP landscape. Because card numbers are never entered or stored within the SAP landscape, SAP customers can minimize the scope of PCI compliance and reduce the risk of a data breach.

The average cost of a data breach per record is \$136 globally and \$188 in the United States.¹

Additionally, integration to Paymetric's XiPay® On-demand payment solution enables SAP to pass the token as part of the authorization and settlement requests. This extends the tokenization solution throughout the SAP workflow, removing the need to decrypt, translate and manipulate the card data to process and accept payments.

How Does it Work?

Card numbers are entered into a browser session launched by the customer service rep from SAP wherever the credit card number field is present or entered directly into the SAP CRM Web GUI. The credit card number is then routed to XiSecure, Paymetric's secure data vault, for tokenization.

The token is returned to SAP and automatically populates the original payment card field to be used for authorization and settlement. Because the real number was intercepted, it never enters the SAP system, is never stored in the SAP database and a merchant has a strong argument that their SAP systems can be removed from the scope of a PCI audit.

Benefits

- Easily scales across the SAP landscape
- Gives merchants the argument that SAP is out of scope for a PCI DSS audit
- Eliminates data exposure in the event of a data breach
- Centralizes configuration and auditing
- May qualify merchant for Self Assessment Questionnaire C (SAQ-C), reducing the number of compliance questions from 288 to 80

