

CardSecure for ORACLE®

Your Challenge

The number of data breaches has reached record highs in recent years as e-commerce and B2B purchases continue to grow, leaving consumers' card data and personally identifiable information piling up on your company's systems. Having a record of cardholder data on your system makes you liable for not only a lack of PCI compliance but also a data breach.

CardConnect's CardSecure encryption and tokenization solution provides merchants with timely protection at a reasonable cost and with minimal disruption to your Oracle e-Business Suite.

Our Solution

CardSecure is your one-stop data security solution. We take incoming card data and transfer it to our secure vault, encrypt it and assign a unique token. The token, not the sensitive card data, is stored on your system, allowing the data to remain securely outside your ERP application. In fact, we were the first business to ever encrypt, tokenize, process and store card data in this manner.



CardSecure encryption provides merchants with timely protection



Secure



Easy



Compliant

Benefits

Security – Sensitive card data will never reside in your system because all encryption and storage takes place outside your ERP. This greatly reduces the scope of your PCI compliance program since encryption meets PCI assessment targets for card data as well as state regulations for personal information.

Seamless Integration – The integration with CardSecure is accomplished with no changes to your Oracle e-Business Suite. That means no maintenance worries when patching and upgrading your middle-tier.

Compliance – All divisions accepting card transactions must score 100% with PCI to avoid penalties from major card brands. Rather than going through a long PCI audit, CardSecure allows you to do a simple questionnaire. Our experts help you navigate all requirements to ensure you reach your PCI targets.