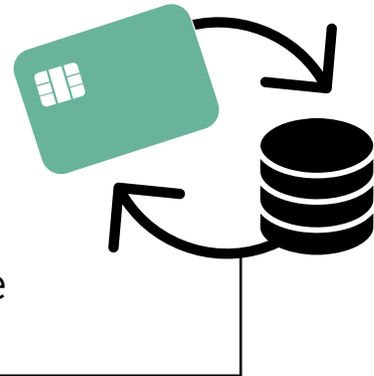




Card on File Tokens for SuitePayments.

Securely import and store payment cards on file



Securely store cards on file to speed up future payments without storing actual credit card information within NetSuite. MerchantE Card Tokenization enables you to store a unique identifier in place of card information and removes the need to request credit card information from customers for each purchase.

Tokens can be used to process in-person, key-entered, MO/TO, eCommerce¹, subscription, and recurring transactions, and are compatible with all payment solutions integrated to MerchantE, even solutions outside of NetSuite. Securely import payment card details from external systems into NetSuite to centralize financials and streamline the payment experience for customers.

Card Tokenization service will:

- Remove friction and speed up customer checkout
- Simplify PCI Compliance requirements
- Tokenize existing stored credit cards and securely import to NetSuite all at once
- Utilize the same token across NetSuite and MerchantE payment applications

Card on File Tokens with Account Updater reduces the number of declined card-on-file transactions. Updated account information is automatically applied to stored card data, addressing changes due to lost or expired cards, and ensuring tokens are always linked to active credit card accounts.

For businesses offering or supporting:

- Subscriptions
- Memberships
- Recurring billing
- Card-on-file

Contact Us Today to Learn More

📞 Call Now! (866) 663-6132

✉️ NetSuite@MerchantE.com



ORACLE
NETSUITE
SuiteCloud Developer Network