



OmniFund Passport

Take the stress out of PCI compliance when you process your payments with OmniFund Passport.

OmniFund Passport

- + Avoid data breaches
- + Safeguard your business
- + Lessen the burden of PCI DSS
- + Save time and money
- + Send and track transactions easily
- + Get paid faster



Enable Passport and Start Saving Time and Money

Passport transactions are easy to use: you send a payment request by e-mail or text with a link that takes customers directly to OmniFund to enter their payment information. You'll be able to track when the request has been sent, opened, and paid. Since you're not handling the sensitive data, you'll be saving time and money that would otherwise be spent on maintaining PCI compliance.



Trust that Your Customer Data is Secure

Passport is designed to take you out of PCI scope as much as possible. Customers submit their sensitive financial data (such as card details and bank account numbers) to OmniFund, not to you — you'll never see or store it yourself. OmniFund acts as the data custodian, safeguarding your customers' sensitive information.



Protect Your Business and Your Customers

Data breaches can have disastrous consequences for customers who may have to deal with identity theft and fraudulent charges. Merchants, too, face financial losses from fines, lawsuits, and loss of revenue resulting from damaged brand reputation. But hackers can't target data that's not on your servers, and with Passport, full cardholder information remains secured by OmniFund.



Tokenization

You can also use Passport for recurring payments, such as layaway or installation plans, or goods and services sold on a subscription basis. After the first completed transaction, OmniFund tokenizes the account data so you can charge future payments to it without having to re-enter or store the data. This feature adds convenience for you and your customers.

Passport Adheres Industry Security Guidelines

- ✓ We are certified PCI and NACHA compliant.
- ✓ We comply with HIPAA, HITECH, and applicable ISO27001 security standards, and adhere to SOC1 security guidelines.



Payments as a Platform®