

Your Security. Our Priority.

ClickPay employs the highest data security safeguards and system compliance, utilizing the latest in intrusion prevention, security best practices, and 24 x 7 system monitoring. ClickPay's Tier 4 Data Center hosts mission critical servers and computer systems, with redundant subsystems that includes cooling, power, network links, storage, and compartmentalized security zones controlled by biometric access controls methods.

Safeguarding Your Financial Information

ClickPay utilizes bank-grade security, data encryption, and layered firewalls to protect you and prevent against any unauthorized transactions.

- Bank account information is encrypted using AES-256
- All card numbers are tokenized upon entry and stored off-site
- Information transmission is secured by SSL certificate.

Proactive Protection

ClickPay's servers are hosted offsite at a premier data center with proactive threat protection, staffed 24 x 7 x 365 by best-in-breed security analysts. Multiple layers of redundancy make data centers more resilient and reliable, ensuring additional levels of data security.

Data Compliance & Security



ClickPay is certified compliant by independent auditors & security organizations. Trustwave, a leader in data protection, proactively conducts vulnerability scans & tests to ensure the highest level of security. Credit & debit card transactions are protected from fraud & data

breaches as ClickPay maintains PCI Compliance. ClickPay's secure infrastructure internal controls, and financial reporting are SSAE 16 certified.



Physical Security

Offices and premises maintain secure environs with tiered and privileged access to assets.



Authentication

User credentials are encrypted and stored outside the platform.



Secure Infrastructure

Accounts are secured by unique logins that are encrypted with a one-way algorithm.



Organization

ClickPay employees don't have access to card or bank account information.