Security, Availability, and Confidentiality Statement

Overview

FreedomPay's commerce platform is designed to deliver transaction services to each of our customers. The FreedomPay infrastructure is physically located on servers in a dedicated or locked caged at one of the many data centers in the FreedomPay network. These data centers provide power, network and carrier services. FreedomPay owns, operates and is responsible for provisioning, monitoring, and managing the infrastructure, for providing support to FreedomPay customers.

Data Storage

Our platform was designed and optimized by us specifically to host transaction services and related applications and has multiple levels of redundancy built in. The applications and services themselves run on separate hardware nodes on which the data is stored. Application data that is collected is stored on separate storage devices with encryption at rest employed for sensitive information.

Facilities

Access to the data centers is limited to authorized personnel only, as verified by identity verification measures. Physical security measures include: on-premises security guards, closed circuit video monitoring, and additional intrusion protection measures. Within the data centers, all equipment is stored securely with multiple security layers.

People and Access

Our support team maintains an account on all systems and applications for the purposes of maintenance and support. This support team accesses hosted applications and data only for purposes of application health monitoring and performing system or application maintenance, and upon customer request via our support system. Within FreedomPay, only authorized FreedomPay employees have access to application data. Authentication is done by only accepting incoming SSH connections from FreedomPay and internal data center IP addresses. Our transaction systems platform is designed to allow application data to be accessible only with appropriate credentials, such that one customer cannot access another customer's data without explicit knowledge of that other customer's login information. Customers are responsible for maintaining the security of their own login information.

Third Party Assurance

FreedomPay has successfully completed a SOC 2 Type II audit and has received an "unqualified" opinion from a third party attesting that FreedomPay's controls comply with the Trust Services Principles security, availability, and confidentiality framework issued by the American Institute of Certified Public Accountants (AICPA), and the Canadian Institute of Chartered Accountants (CICA). FreedomPay's SOC 2 report provides information and independent assurance about our controls that affect the security, availability, and the confidentiality of the information processed by the systems that drive our products. The Type 2 SOC 2 report is the most stringent SOC type and includes a detailed description of our system; the evaluation criteria applicable to the principle(s) being reported on; our controls designed to meet these criteria; a written assertion by our management regarding the description and the design and operation of the controls; and the service auditor's opinion on whether the description is fairly presented and the controls are suitability designed and operating effectively. The report also includes the service auditor's description of tests performed and results of the tests.

Service Provider Obligations

FreedomPay is responsible for the merchant cardholder data that it possesses, processes, stores, or transmits on behalf of the customer, and will maintain compliance with all applicable PCI DSS requirements. Customers and clients are still responsible for the components of PCI compliance related to their location and related systems. Further, FreedomPay transmits cardholder and other sensitive authentication data to the customer's credit card processing provider to process transactions through the card networks. Customers are requested to notify us in the event that they experience issues that may affect the security, availability or confidentiality of the FreedomPay services they are utilizing.