

Security Features

1

DEDICATION TO PCI COMPLIANCE



qCheck adheres to the highest possible standards associated with Level 1 of PCI Compliance, so users and patrons can appreciate industry-leading levels of data security.

2

ENCRYPTION OF SENSITIVE DATA



Sensitive card data is encrypted at the point of card swipe, even before it reaches the qCheck database. Each installation of qCheck maintains a separate (local) database file, which increases security by limiting data transfer between individual devices.

3

STORING BIDDER DATA



Tokenization is the standard payment industry encryption method for securing sensitive data and adhering with PCI compliance regulations.

qCheck uses tokenization to create iATS IDs that act as access keys to reference the securely stored credit card data. Only iATS can decrypt this data for the purpose of processing transactions. These iATS IDs (tokens) are related to the individual iATS account, which is protected by a unique username and password.

4

SECURE CONNECTION TO SERVER



All encrypted (tokenized) data is transmitted from qCheck to the iATS servers using a secure (https://) connection. This ensures an additional layer of security for all the data that has been captured within the program.

Contact us to learn more!