



TrustCommerce® (TC) payment engine for the secure processing of credit cards is interfaced with Epic.

Together, these solutions can aid organizations in achieving and maintaining compliance with the Payment Card Industry Data Security Standards (PCI DSS).

Payment Interface with Epic

TrustCommerce's payment engine is integrated with Epic for the secure processing of credit cards. This interface provides:

- » A single point of entry for front office, back office, website payments, virtual terminal, mobile devices and kiosks
- » Comprehensive payment support
- » Centralized, customizable enterprise-level reporting

Safe, Secure Payments

TrustCommerce is dedicated to removing credit card data from healthcare provider environments and reducing PCI DSS scope. Protecting

patient payments throughout the revenue cycle is accomplished with:

Encryption: Supports end-to-end encryption with Epic Resolute and Welcome through the use of encrypted card swipes and encrypted key entry.

Transparent Redirect: Supports a transparent redirect model for MyChart, helping ensure sensitive cardholder data never enters the healthcare organization's environment.

Tokenization: Healthcare organizations can use tokenization within Epic MyChart and Welcome for the secure storage of payment information, dependent on the client's overall system design.

Using a combination of solutions helps ensure patients have a safe transaction environment.

Dedicated Support

TrustCommerce works closely with Epic to support mutual clients. In addition, a dedicated support team at TC is continually working with Epic to enhance the integration and provide a collaborative support approach.

Products Integrated with Epic

TC IPA®	Resolute
TC Link®	MyChart, Resolute, Welcome, Willow Ambulatory
TC Trustee®	MyChart, Willow Ambulatory
TC Citadel®	MyChart, Resolute (2014+), Welcome

TrustCommerce supports:

- » Epic Community Connect
- » MyChart - E-Visit
- » Client Hosted and Epic Hosted Environments

*Please refer to Epic Documentation regarding supported hardware.

*TC Vault is available for reporting, but is not integrated into the Epic modules.