



Is CardControl PCI Compliant?

Megan De Freitas - 2024-12-02 - FAQ

After October 29, 2019, SalesPad will no longer be supporting CardControl.

Additionally, the application will cease to be a PA-DSS validated solution as of this date, and therefore CardControl customers would no longer be PCI compliant.

CardControl is PA-DSS certified, which means it follows the requirements and supports the user's goal to become PCI Compliant. It is the responsibility of the user/business to achieve PCI Compliance within their company.

Note: As of version 3.0.12.0, the 'Disable TLS 1.0' setting must be set to True in order to fulfill PCI requirements. Earlier versions will need to upgrade in order to remain compliant.

The screenshot shows the 'Settings' window for CardControl. The 'Application' section is expanded, and the 'Disable TLS 1.0' setting is highlighted with a red arrow pointing to its value, 'True'. Other settings are listed in a table below.

Setting	Value
Application	
Default Card Creation As Tokens	False
Disable TLS 1.0	True
System In Use	GP
User MDMQ	False
Authorize.net Processing	
Additional Freight Info	True
Batch Processing	
Show Batch Processing Report	True
Logging	
Service Log Reset	5
System Filters Behavior Toggles	
Toggle Cartessa Filter Behavior	True
Transaction Entry	
Allow Manually Entered Card Numbers	True
Require CVV2	False
Save Customer Credit Cards	True
Save Unencrypted Tokens	True
Update Billing Address From Card	True
Transaction Processing	
Duplicate Transaction Protection Time	500
Number Of Decimal Places	2
Rounding Method Selection	Round

Disable TLS 1.0
This setting prevents all requests sent to and from CardControl from using the TLS 1.0 protocol. You must COMPLETELY CLOSE CardControl for this setting to take effect.
Default is True.