Cashtie Integration Types Comparison





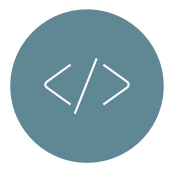
Non-Tech

The Non-Tech program is the fastest way to start accepting cash payments without any technical integration.



Mid-Tech

The Mid-Tech program provides flexible rule based payment authorization and access to the Cashtie API. Barcodes can be embedded into any medium (statement, mobile, web).



High-Tech

Our High-Tech program provides complete control with real-time authorization of each transaction via our Processor Integration, using the Cashtie Processor API.



Barcode Delivery

Receive Barcodes from Cashtie.

Web Download

	8	×
Bulk In File		
×	0	\checkmark
Real-time API		
×	0	
Personal Barcode Range		
×		

Barcode Types

Barcodes can be set to one time use or multi use requested from Cashtie.

Multi Use

	Ø	 Image: A start of the start of
--	---	---

Single Use

 Image: A start of the start of	\bigcirc



Barcode Rules

Set different rules for your payment barcodes that are managed by Cashtie.

Set Inactive

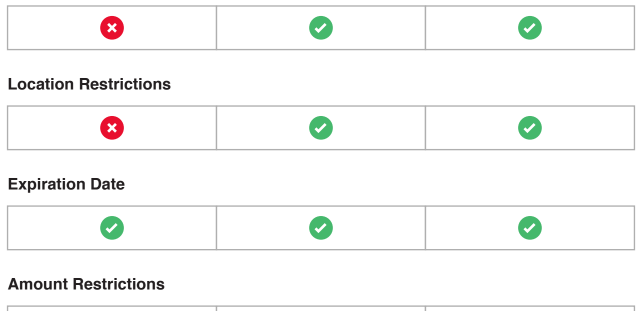
8	
Location Restrictions	
8	
Expiration Date	
Amount Restrictions	
Daily Limit	
Monthly Limit	
×	
Total Account Limit	
♥	\bigcirc



Barcode Rules

Set different rules for your payment barcodes that are managed by Cashtie.

Set Inactive



|--|--|--|

Payment Notification

Get various types of notifications about payments of barcodes from Cashtie.

Instant Email



Payment Authorization

The different ways payments of barcodes are authorized.

Accept All



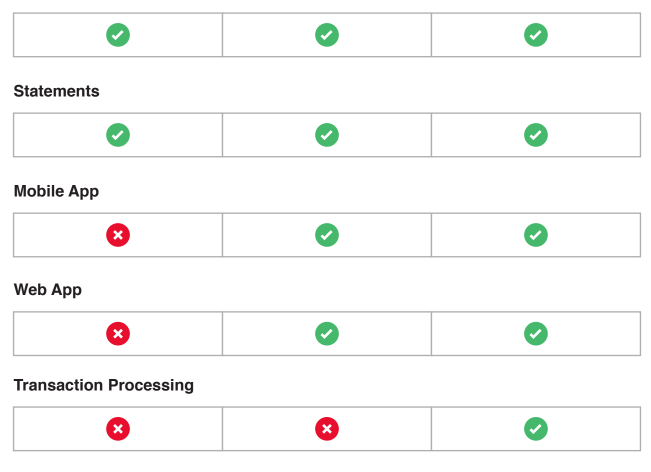
Real-time Validation

×	×	\bigcirc

Certification

The certification process ensures acceptance of barcodes at retail locations.

Email





Sub Accounts

Sub account enable authorized partners to provide Cashtie barcodes to their clients.

Biller Aggregation



App Integrations

Cashtie is integrated into various third party applications.

Sign On



Third-party Apps

|--|--|--|

*It can be placed as a convenience fee or a transaction fee.

If you have any questions or would like to discuss pricing options please contact us at **sales@cashtie.com**

