CyberSource Contact Information

For general information about our company, products, and services, go to http://www.cybersource.com.

For sales questions about any CyberSource Service, email sales@cybersource.com or call 650-432-7350 or 888-330-2300 (toll free in the United States).

For support information about any CyberSource Service, visit the Support Center at http://www.cybersource.com/support.

Copyright

© 2019 CyberSource Corporation. All rights reserved. CyberSource Corporation ("CyberSource") furnishes this document and the software described in this document under the applicable agreement between the reader of this document ("You") and CyberSource ("Agreement"). You may use this document and/or software only in accordance with the terms of the Agreement. Except as expressly set forth in the Agreement, the information contained in this document is subject to change without notice and therefore should not be interpreted in any way as a guarantee or warranty by CyberSource. CyberSource assumes no responsibility or liability for any errors that may appear in this document. The copyrighted software that accompanies this document is licensed to You for use only in strict accordance with the Agreement. You should read the Agreement carefully before using the software. Except as permitted by the Agreement, You may not reproduce any part of this document, store this document in a retrieval system, or transmit this document, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written consent of CyberSource.

Restricted Rights Legends

For Government or defense agencies. Use, duplication, or disclosure by the Government or defense agencies is subject to restrictions as set forth the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 and in similar clauses in the FAR and NASA FAR Supplement.

For civilian agencies. Use, reproduction, or disclosure is subject to restrictions set forth in subparagraphs (a) through (d) of the Commercial Computer Software Restricted Rights clause at 52.227-19 and the limitations set forth in CyberSource Corporation's standard commercial agreement for this software. Unpublished rights reserved under the copyright laws of the United States.

Trademarks

Authorize.Net, eCheck.Net, and The Power of Payment are registered trademarks of CyberSource Corporation. CyberSource, CyberSource Payment Manager, CyberSource Risk Manager, CyberSource Decision Manager, and CyberSource Connect are trademarks and/or service marks of CyberSource Corporation.

All other brands and product names are trademarks or registered trademarks of their respective owners.
Contents

Recent Revisions to This Document  4
About This Guide  5
Audience and Purpose  5
Conventions  5
  Note and Warning Statements  5
  Text and Command Conventions  5
Related Documentation  6

Chapter 1  Introduction to Visa SRC  7
How Visa SRC and CyberSource Work Together  7
  Visa SRC Flow  8
Supported Countries  8
  Enrollment  8
  Payments and Currency  8

Chapter 2  Integrating Visa SRC and CyberSource Credit Card Services  9
Enabling Visa SRC  9
Creating and Updating Visa SRC Profiles  10
Using 3D Secure with Visa SRC  12
  Adding CyberSource Payer Authentication to Visa SRC Using the Simple Order API or SCMP API  12
  Adding CyberSource Payer Authentication to Visa SRC Using Secure Acceptance  13
  Working with Visa Secure  13
Using Decision Manager with Visa SRC  13
Updating Your Software  14
Testing Your Implementation  14
Obtaining Information About Your Transactions  15

Appendix A  Supported Countries, Regions, and Payment Currencies  16
## Recent Revisions to This Document

<table>
<thead>
<tr>
<th>Release</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 2019</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>
About This Guide

Audience and Purpose

This document is written for merchants who want to use information from Visa Secure Remote Commerce (SRC) to process payments through CyberSource.

This document provides an overview for integrating Visa SRC and CyberSource services into an order management system.

Conventions

Note and Warning Statements

A Note contains helpful suggestions or references to material not contained in the document.

A Warning contains information or instructions, which, if not heeded, can result in a security risk, irreversible loss of data, or significant cost in time or revenue or both.

Text and Command Conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>Usage</th>
</tr>
</thead>
</table>
| **bold**   | - Field and service names in text; for example: Request the ics_auth service.  
- Items that you are instructed to act upon; for example: Click Save. |
Related Documentation

**CyberSource Documents**

Simple Order API documents:
- Credit Card Services Using the Simple Order API (PDF | HTML)
- Payer Authentication Using the Simple Order API (PDF | HTML)
- Visa Secure Remote Commerce Using the Simple Order API (PDF | HTML)

SCMP API documents:
- Credit Card Services Using the SCMP API (PDF | HTML)
- Payer Authentication Using the SCMP API (PDF | HTML)
- Visa Secure Remote Commerce Using the SCMP API (PDF | HTML)

Secure Acceptance document:
- Secure Acceptance Hosted Checkout Integration Guide (PDF | HTML)

Refer to the Support Center for complete CyberSource technical documentation:
http://www.cybersource.com/support_center/support_documentation

**Visa Secure Remote Commerce Documents**

- Getting Started with Visa SRC (version published by Visa)
- Visa SRC JavaScript Integration Guide

To obtain these documents, contact your local CyberSource sales representative:
http://www.cybersource.com/locations

You can also obtain these documents by signing up for a Visa SRC developer account:
https://developer.visa.com/#enroll
Visa SRC is Visa’s solution for e-commerce payments based upon the EMV® Secure Remote Commerce (EMV SRC) standards and specifications. With EMV SRC, a single payment profile can be used with a variety of consumer devices and participating online merchants. The standards include a common payment icon and user experience for card-based digital transactions, support for cardholder verification methods, and a common data payload built on primary account numbers (PANs) and the ability to support network tokens.

Visa SRC is supported with the CyberSource Simple Order API, CyberSource SCMP API, and Secure Acceptance.

**How Visa SRC and CyberSource Work Together**

Visa SRC uses Visa Checkout services, Business Center labels, and API fields.

CyberSource provides the following services to assist with your Visa SRC integration:

- Get Visa Checkout data: this service retrieves Visa SRC data, which enables you to display payment and shipping details to the customer during checkout.

- Authorization: this service enables you to send an authorization request to your processor using Visa SRC payment data.

---

*Note* Visa Checkout will be visible to customers outside of the United States until all countries have made the transition to Visa SRC.
Visa SRC Flow

1. Your web site integrates directly with Visa SRC to display the Visa SRC button on your checkout page.

2. CyberSource provides the get Visa Checkout data service, which retrieves Visa SRC payment data (except the PAN, unless your account is configured to receive it). You can use the retrieved data to help a customer confirm a purchase.

3. You submit an authorization request to CyberSource for credit card processing. Instead of including payment information in the authorization request, you include the Visa SRC order ID.

4. At various points in the transaction cycle, you notify the customer of the transaction status.

Supported Countries

Enrollment

Visa SRC merchant enrollment is available in the United States of America.

Payments and Currency

For a list of the countries and currencies from which Visa SRC payments are accepted, refer to Appendix A, "Supported Countries, Regions, and Payment Currencies," on page 16.
Chapter 2

Integrating Visa SRC and CyberSource Credit Card Services

Enabling Visa SRC

The CyberSource Simple Order API, CyberSource SCMP API, and Secure Acceptance support Visa SRC.

To enroll yourself, you must have administrator privileges for your CyberSource account in the Business Center.

You must enable Visa SRC in the CyberSource production environment for production access. You can enable Visa SRC yourself if you already have a CyberSource account. If not, contact your local CyberSource sales representative.

To enable in Visa SRC:

Step 1 Log in to the Business Center.

Step 2 On the left navigation pane, click the Payment Configuration icon.

Step 3 Click Digital Payment Solutions. The Digital Payments page appears.

Step 4 Click Configure. The Visa Merchant Services Agreement appears.

Step 5 Review the Visa Checkout Services Agreement, and click Agree and Create Account. The Visa Checkout Configuration panel opens to the Merchant Configuration section.

Note Visa SRC uses Visa Checkout services, Business Center labels, and API fields.

Step 6 Enter your payment details, and then click Submit.
If you do not already have a CyberSource account, contact your local CyberSource Sales representative to inquire about Visa SRC eligibility and enrollment:

http://www.cybersource.com/locations/

During Visa SRC enrollment, you can choose to receive primary account number (PAN) data. You must agree to handle the PAN data in compliance with the Payment Card Industry Data Security Standard (PCI-DSS).

During Visa SRC enrollment, Visa SRC issues a Visa SRC production API key to you that you will use to communicate with Visa SRC. CyberSource stores a copy of this key in the Business Center.

---

**Warning**

You must keep your own copy of the Visa SRC production API key in a safe place. You are responsible for maintaining adequate security and control of your Visa SRC production API key.

---

**Creating and Updating Visa SRC Profiles**

Visa SRC profiles enable you to control the card types and shipping options in the Visa SRC light box that your customers use during checkout. Visa SRC profiles are supported when you use the Simple Order API, SCMP API, or Secure Acceptance Hosted Checkout to implement the Visa SRC button and connect to Visa SRC.

Creating and using Visa SRC profiles is optional. You can create up to 100 Visa SRC profiles for one website URL associated with a Visa SRC account. You can specify any Visa SRC profile as the default profile, but you can have only one default profile at a time. You can create, update, and delete Visa SRC profiles in real time.

When you create or edit a Visa SRC profile, the available card types depend on the country in which you are located. You can associate the following shipping options with a profile:

- Shipping is not required
- Products can be shipped to specific regions

For additional information about working with Visa SRC profiles, see *Getting Started with Visa SRC* (version published by Visa) and the *Visa SRC JavaScript Integration Guide*.

---

**Note**

You must enroll in Visa SRC before you can create and update Visa SRC profiles.
To create a Visa SRC profile:

**Step 1** Log in to the Business Center.

**Step 2** On the left navigation pane, click the **Payment Configuration** icon.

**Step 3** Click **Digital Payment Solutions**. The Digital Payments page appears.

**Visa SRC uses Visa Checkout services, Business Center labels, and API fields.**

**Step 4** Click **Manage Profiles**. The Manage Profiles panel opens.

**Step 5** Click **New Profile**. The New Profile Configuration panel opens.

**Step 6** Enter the profile name and select billing countries. Enter other details as necessary.

### Table 1  Visa SRC Profile Details

<table>
<thead>
<tr>
<th>Profile Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile Name</td>
<td>The Visa SRC profile name is required, must be unique for each profile, and cannot exceed 50 alphanumeric characters.</td>
</tr>
<tr>
<td>Logo URL</td>
<td>The logo URL for the profile should be a valid URL and cannot exceed 100 characters.</td>
</tr>
<tr>
<td>Referring URL</td>
<td>The referring URL for the profile should be a valid URL and cannot exceed 100 characters.</td>
</tr>
<tr>
<td>Customer Support URL</td>
<td>The customer support URL for the profile should be a valid URL and cannot exceed 100 characters.</td>
</tr>
<tr>
<td>Logo Display Name</td>
<td>The logo display name cannot exceed 100 alphanumeric characters.</td>
</tr>
<tr>
<td>Default Profile</td>
<td>Check <strong>Make this the Default Profile</strong> for a profile to make it the default profile. Only one profile can be chosen as the default profile.</td>
</tr>
<tr>
<td>Accepted Cards</td>
<td>Select the accepted card types (Visa, Mastercard, American Express, Discover) for the profile.</td>
</tr>
</tbody>
</table>

**Note** A selection for the Visa Debit card type displays as an accepted card type after you select the Visa card type and only when your business is located in Canada. If you want to select only the Visa card type, deselect the Visa Debit card type. The Visa card type remains selected.

**Billing Countries** Click the pencil icon to specify the countries from which you accept payments. At least one billing country must be specified.

**Shipping Countries** Click the pencil icon to specify the countries to which merchandise can be shipped.

**Note** If you do not specify a shipping country, the shipping address is not required by Visa SRC.
Step 7 Click **Save Profile**.

---

To edit or delete a Visa SRC profile:

**Step 1** Log in to the Business Center.

**Step 2** On the left navigation pane, click the **Payment Configuration** icon.

**Step 3** Click **Digital Payment Solutions**. The Digital Payments page appears.

- **Note**

Visa SRC uses Visa Checkout services, Business Center labels, and API fields.

---

**Step 4** On the Digital Payments page, click **Manage Profiles**. The Manage Profiles panel opens.
- To edit a profile, click the **Edit** icon, edit the profile, and click **Save Profile**.
- To delete a profile, click the **Delete** icon next to the profile you want to delete.

---

**Using 3D Secure with Visa SRC**

*Payer authentication* is the CyberSource implementation of 3D Secure.

**Adding CyberSource Payer Authentication to Visa SRC Using the Simple Order API or SCMP API**

For Visa SRC, CyberSource supports the following kinds of payer authentication:
- American Express SafeKey
- Mastercard Identity Check
- Visa Secure

To integrate payer authentication using the Simple Order API or SCMP API, see:
- *Credit Card Services Using the Simple Order API* or *Credit Card Services Using the SCMP API*
- *Payer Authentication Using the Simple Order API* or *Payer Authentication Using the SCMP API*
Adding CyberSource Payer Authentication to Visa SRC Using Secure Acceptance

For Visa SRC, CyberSource supports the following kinds of payer authentication:

- American Express SafeKey
- Mastercard Identity Check
- Visa Secure

To integrate payer authentication using Secure Acceptance Hosted Checkout, see the *Secure Acceptance Hosted Checkout Integration Guide*.

Working with Visa Secure

Visa SRC provides Visa Secure, and CyberSource supports it with the Simple Order API, SCMP API, and Secure Acceptance.

Contact your CyberSource account manager or sales representative to have Visa Secure added to your Visa SRC account.

**Note**

Visa SRC pays the fees for Visa Secure.

Using Decision Manager with Visa SRC

While the Visa SRC response contains many of the fields necessary to run Decision Manager, it does not include these essential Decision Manager fields:

- Device fingerprint
- True IP address

You must capture these fields independently.
Chapter 2  Integrating Visa SRC and CyberSource Credit Card Services

Updating Your Software

Visa SRC uses Visa Checkout services, Business Center labels, and API fields.

Note

To update your software:

Step 1  Display the Visa SRC button on your web site. Implement JavaScript for handling the actions associated with the button. You can choose to create Visa SRC profiles as described in "Creating and Updating Visa SRC Profiles," page 10. For more information about this step, see Getting Started with Visa SRC (version published by Visa) and the Visa SRC JavaScript Integration Guide.

Step 2  Obtain the encrypted Visa SRC payment data.

Step 3  Request the CyberSource get Visa Checkout data service. You can use the decrypted data to help the customer confirm the purchase. However, you cannot use the PAN unless your account is configured to receive it. See Visa Secure Remote Commerce Using the Simple Order API or Visa Secure Remote Commerce Using the SCMP API.

Step 4  Request the CyberSource authorization service. See Credit Card Services Using the Simple Order API or Credit Card Services Using the SCMP API.

Step 5  After payment is complete, notify the customer of the updated transaction status.

Testing Your Implementation

Visa SRC uses Visa Checkout services, Business Center labels, and API fields.

Note

To test your implementation:

Step 1  Test your implementation of the CyberSource services.

Use the CyberSource test environment to test the get Visa Checkout data service and authorization service. If you do not already have access to the CyberSource test environment, contact your CyberSource sales representative.

When you have access to the CyberSource test environment, go to the Business Center to enroll in Visa SRC again as described in “Enabling Visa SRC,” page 9, but make sure
that you enroll in the test environment and not the production environment. The CyberSource test environment approves your merchant account and provides you with a Visa SRC testing API key for the CyberSource test environment and the Visa SRC merchant sandbox environment.

**Step 2** Test your implementation of Visa SRC.

Use the Visa SRC merchant sandbox to test your direct integration to Visa SRC. To connect to the sandbox, use the Visa SRC testing API key that you received when you enrolled in Visa SRC through the CyberSource test environment. See the following documents for information about connecting to the Visa SRC sandbox:

- *Getting Started with Visa SRC* (version published by Visa)
- *Visa SRC JavaScript Integration Guide*

To obtain these documents, see "Visa Secure Remote Commerce Documents," page 6.

---

**Obtaining Information About Your Transactions**

The following CyberSource reports include information about Visa SRC transactions:

- Payment Batch Detail
- Transaction Exception Detail
- Purchase and Refund Details

For information about these reports, see the *Business Center Reporting User Guide*. 
## Supported Countries, Regions, and Payment Currencies

The following table identifies the countries, regions, and associated currencies from which payments are accepted:

<table>
<thead>
<tr>
<th>Country or Region</th>
<th>Currency</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>Argentine peso</td>
<td>ARS</td>
</tr>
<tr>
<td>Australia</td>
<td>Australian dollar</td>
<td>AUD</td>
</tr>
<tr>
<td>Brazil</td>
<td>Brazilian real</td>
<td>BRL</td>
</tr>
<tr>
<td>Canada</td>
<td>Canadian dollar</td>
<td>CAD</td>
</tr>
<tr>
<td>Chile</td>
<td>Chilean peso</td>
<td>CLP</td>
</tr>
<tr>
<td>China Mainland</td>
<td>Chinese yuan renminbi</td>
<td>CNY</td>
</tr>
<tr>
<td>Colombia</td>
<td>Columbian peso</td>
<td>COP</td>
</tr>
<tr>
<td>France</td>
<td>Euro</td>
<td>EUR</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>Hong Kong dollar</td>
<td>HKD</td>
</tr>
<tr>
<td>India</td>
<td>Indian rupee</td>
<td>INR</td>
</tr>
<tr>
<td>Ireland</td>
<td>Euro</td>
<td>EUR</td>
</tr>
<tr>
<td>Kuwait</td>
<td>Kuwaiti dinar</td>
<td>KWD</td>
</tr>
<tr>
<td>Malaysia</td>
<td>Malaysian ringgit</td>
<td>MYR</td>
</tr>
<tr>
<td>Mexico</td>
<td>Mexican peso</td>
<td>MXN</td>
</tr>
<tr>
<td>New Zealand</td>
<td>New Zealand dollar</td>
<td>NZD</td>
</tr>
<tr>
<td>Peru</td>
<td>Peruvian novo sol</td>
<td>PEN</td>
</tr>
<tr>
<td>Poland</td>
<td>Euro</td>
<td>EUR</td>
</tr>
<tr>
<td>Qatar</td>
<td>Qatari rial</td>
<td>QAR</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Saudi Arabian riyal</td>
<td>SAR</td>
</tr>
<tr>
<td>Singapore</td>
<td>Singapore dollar</td>
<td>SGD</td>
</tr>
<tr>
<td>South Africa</td>
<td>South African rand</td>
<td>ZAR</td>
</tr>
<tr>
<td>Spain</td>
<td>Euro</td>
<td>EUR</td>
</tr>
<tr>
<td>Ukraine</td>
<td>Ukrainian hryvnia</td>
<td>UAH</td>
</tr>
<tr>
<td>United Arab Emirates</td>
<td>United Arab Emirates dirham</td>
<td>AED</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>British pound sterling</td>
<td>GBP</td>
</tr>
<tr>
<td>United States of America</td>
<td>United States dollar</td>
<td>USD</td>
</tr>
</tbody>
</table>